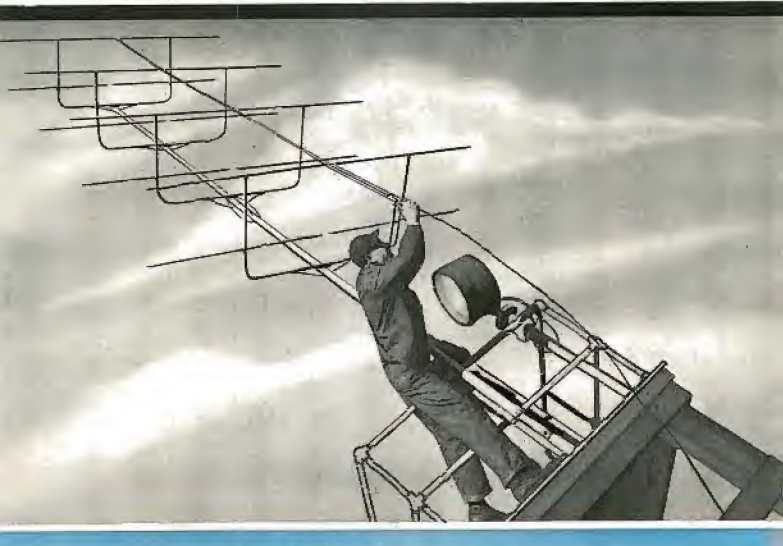
# COMMUNICATIONS

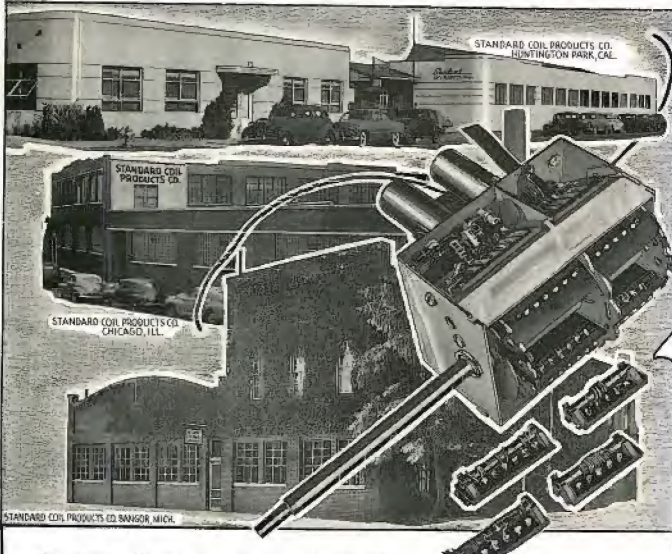
INCLUDING "RADIO ENGINEERING" AND "TELEVISION ENGINEERING"



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\* A REPORT ON THE 1949-IRE NATIONAL CONVENTION



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#### COVER ILLUSTRATION

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(See page 8, this issue, for complete details on automateurs and installation.)

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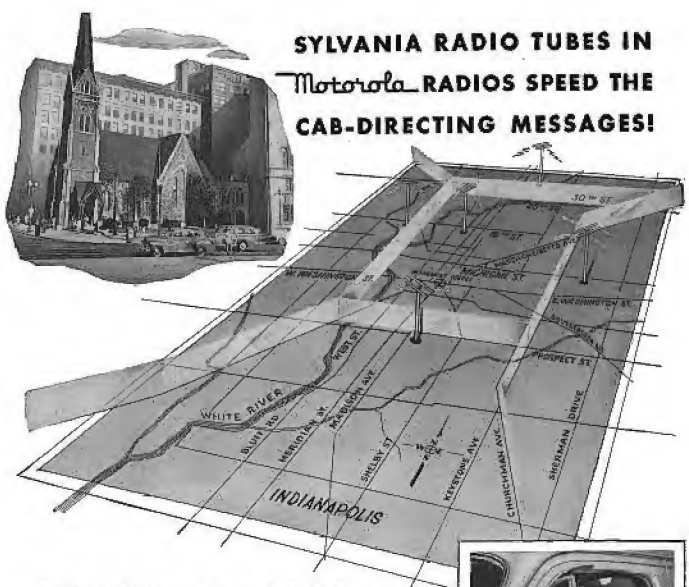
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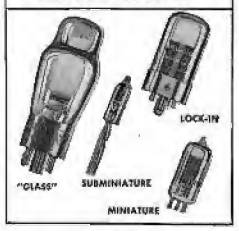
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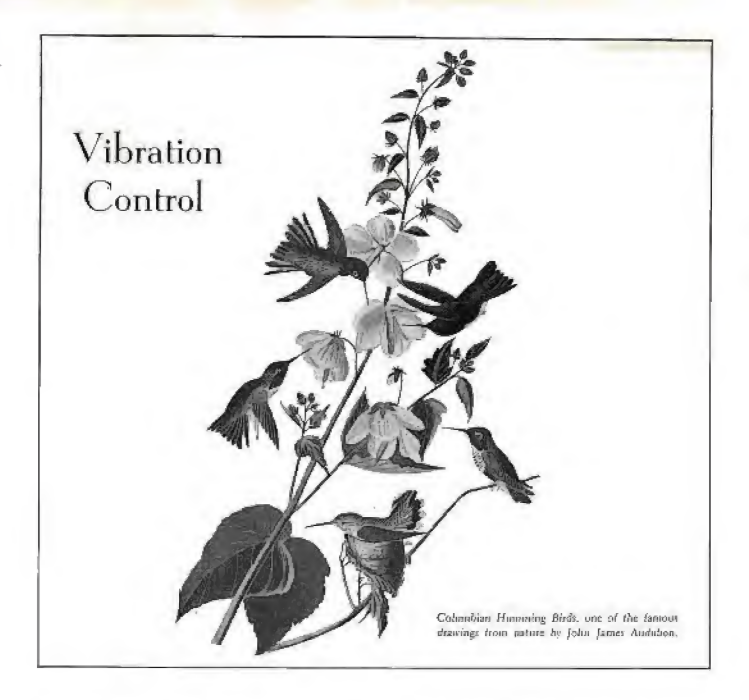
Other important developments which have belped materially in swelling the rotal of Sprague production include "Vitamin Q capacitors for higher voltages, higher temperatures and higher insulation resistance; "Hypass 3-terminal networks; glass-to-metal scaled capacitors; molded "Proker capacitors for sub-ministure assemblies; high-voltage coupling capacitors; electrolytics for dependable operation up to 450 volts at 85°C., and many other types of capacitors.

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# COMMUNICATIONS

LEWIS WINNER, Editor

#### APRIL. 1949

#### Communications' Progress Report

THE VAST potentialities in communications, cited in innumerable editorials and government reports, have now become widely recognized by industry.

Reporting on the program achieved in the art since VJ Day, FCC chairman Wayne Coy, speaking before the annual meeting of the Armed Forces. Communications Association in Wasitington, pointed out that we now have in service or authorized for construction a grand total of 265,000 land stations and mobile transmitters, five times as many as before the war. We were also told that the fire departments of over one hundred cities now have communications systems in service or scheduled for early construction. The report also disclosed that more than 26,000 utility trucks are now radio equipped, and the police, who blazed the trail for the mobile services before the war, today have 4,000 land stations. and 90,000 mobile units in service or scheduled to be constructed, an increase of over 300% since the end of the war.

According to Coy, in five years a half-million cars, trucks and bases will be two-way equipped.

A roaring tribute to a new and growing industry!

#### The Billion Dollar Air Forces Program

The significance of communications was also emphasized at the Washington meeting by the military, who disclosed that Congress is now studying Air Forces budget involving \$4,200,000,000, a substantial portion of which govers communications equipment for air and ground service. Fur instance, \$311,000,000 have been asked for the purchase of communications and electrical equipment and \$90,000,-000 for new radar and other specialized type of equipment, including interphones, etc. For ground and air control services a sum of \$115,000,000 is being requested. For design, research and development the Air Forces have asked for \$30,000,000 and an additional \$5,000,000 for specialized sechnucal assistance.

Quite a few dollars for equipment and talent!

#### Standards for Reproducing and Recording

THUSE ALL IMPORTANT and longawaited standards for teproducing and recording involving mechanical, magnetic and optical systems, have been completed and very soon will become the bases of national and undoubtedly international audio-system planning. Prepared by the NAB recording and reproducing standards committees" nine projects groups, the standards cover recorded groove shape; reproducer stylus contour; distortion; signal-to-noise ratio! recorded level; recording characteristics; magnetic reconding; reproducing turntable diameter; height; torque; speed; www; concontricity of record center hole; frequency response characteristics and output level of disc reproducer and equalizer combination; tracking error; vertical force of disc reproducer; disc tone récords; translation loss; lanquer recording blanks; glossary of terms and definitions, and symbols.

Every aspect of the recording and reproducing problem appears to have been considered. For instance, in the standards on the method of measurement of turntable speed, we find the recommendation that the stroboscopic disc for 331/4 rpm measurement shall have 216 spots in 360° and the stroboscopic disc for 78.26 rpm shall have 92 spots in 360°; at either 335/2 or 78.26 not more than 21 dots per minute in eigher direction should pass or drift by a reference point. The rurntable recovery time standard has been indicated. as 3 second. Covering the recording groove shape standard, the cummittee recommended that the graove, for a finished lateral record, should have an included angle of  $88^{\circ} \pm 5^{\circ}$ ; a radius of 1.5 mile maximum and a top width of not less than 4 mils. In the standard on lateral recordings the term recorded pelecity has been substituted for styler.

The magnetic tape dimensions have been divided into two groups; thickness which should not exceed 0022" and width which should not exceed 250" or less than 244". Two standards of tape speeds were also set up; a primary speed of 15" per second and

a secondary speed of 7.5" per second. In a standard on dutter and wow for magnetic equipment the instantaneous peak flutter and wow were placed at .2% (peak-to-peak .4%).

The glassary of definitions is extremely inscresting aund we find many descriptions which should now definitely end those year-lung debates. As an example, the term flutter (or wow or drift) has been described as a deviation of frequency which results in general from arregular motion during recording duplication or reproduction: the term finiter rejets to cyclic deviations occurring at a relatively high rate or about 10 cps; wow refers to cyclic deviations occurring at a relatively low rate or about a once per revolution speed variation of a phono turntable; drift refers to a random rate close to zero cps. Covering constant amplitude and constant velocity recording, the glossary defines constant amplitude recording as a mechanical recording characteristic where for a fixed amplitude of a pieusoidal signal the resulting recording amplitude is independent of frequency. Constant velocity recording is defined as a characteris-tic where for a fixed amplitude the resulting recorded amplitude is inversely proportional to the irequency.

With films playing a more and more important role in recording work, it has been necessary to consider some of the technical aspects in the standardization program, and accordingly we have definitions of such terms as gasmut and the H and D curve (Harter and Driffield). Gamma is defined as the slope of the straight line portion of the H and D curve, representing the rate of change of photographic density with the logarithm of exposure; gamma is actually a measure of the contrast properties of the film. The H and D curve serves to analyze the photographic emulsion and is a plot of density against the logarithm of exposure.

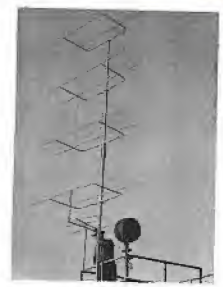
Eleven types of pickups are defined in the plossary: acoustical, pickup arm or tone arm, capacitor, cartridge, crystal, light-beam, magnetic (variable reluctance), mechanical reproductr, moving coit (dynamic reproducer), variable indictance, and variable resistance.

Defined too is that particularly important factor, transition frequency or crossover or turnover frequency. The transition frequency is described as the frequency corresponding to the point of interaction of the asymptones to the constant amplitude and constant velocity partions of its frequency response curve. This curve is plotted with output veltage ratio in the asymptone and the logarithm of the frequency as the abscissa. There are over 150 definitions in the

There are over 150 definitions in the glossary, which will undoubtedly become a bible of peference in audio work.

Congratulations to the NAR and its affiliated committees for a job well done!

—L. W



Bigum 1 The sixteen-stament PM receiving enterns de-rationed by K. G. Marquerett and Lawin Dicken-sheets, shiel engineer and analytem chief engineer of the WIBW such KCEN stations in Topcon and Kansas City, in concerning with the en-fincturing department of these reations. The ariginal three-stament sections, among appears at the late. at the late.

Our AM/FM outlets in Kansas City, Kansas, KCKN-FM and KCKN, with their extensive sports coverage which includes Big Seven baskerhall and football, as well as local bookey games and professional baseball, provided program material which was considcred ideal for our Topeka FM station. WIBW-FM. Unfortunately, the sixtymile airline distance between the two cities introduced quite a land-line cost factor. To overcome this problem, it was decided to investigate remote air

Our initial consideration was the strength of the signal we would be able to pick up. Since KCKN-FM operates with a 250-watt transmitter, a single bay' doughout antenna stop the KCKN-AM tower, 220' above the ground level with 136" transmission line, and the erp is 190 watts, our wildest calculations indicated that we

# A 16-Element

would have a 2.7 microvolt signal to work with at our proposed receiving location, on the Kansan Hotel 100' above the street level. This meant that an antenna with a voltage gain of 10 (20 db) would be needed to give us a 27 microvolt signal which would be the minimum to insure satisfactory reception under all conditions of fading, noise, etc. Preliminary tests with a sample-three element parasitic type antemna were very encouraging. A recriver! designed to give 20 db limiting with one-microvolt input signal was used. This receiver, a double conversion superhet, with one stage of #f amplification, two if and two limiters, together with a good audio system, proved very effective for this purpose,

K. G. Marquardt, chief engineer of WIBW and KCKN, and the writer considered various types of antennas. Discussion of the problem with members of the engineering staff who have had experience with radar autermas gave us some ideas. We found it necessary to balance gain against the amount of iron we could safely put in the air over the hotel in the downtown area, and finally evolved the anteuns illustrated on the cover-

Wide spacing between antenna and reflector elements was chosen because prior experience with similar types had shown that with .2 wave spacing the maximum gain was secured when the antenna and reflector elements were the same length. This also simplified the construction somewhat.

Element lengths and spacing be-

tween bays were based on established formulas. No attempt was made to tune the antenna to exact frequency. Here again experience had shown the formulas to be exact. We had, on previous occasions, cut and pruned extensively on plumber's delights, unly to come up with the same figure the formula gave us in the first place.

When the antenna was erected at was oriented by the use of accomantical mages and a prominent landmark about six miles distant. Later, however, we oriented for maximum signal as indicated by maximum fimiter voltage in the receiver, and found about a 3 to 5° error in our original calculation. This small difference, however, was sufficient to give a decided increase in signal, indicating the sharpness of the beam. No attempt was made to plot the pattern of the antenna. A comparison of the antenna with a single dipole cut to the same frequency and using the same length of transmission line showed a voltage gain of 5 or 14

#### Antenna Construction

The Individual bays were constructed first, using \$4" conduit pipe for the element supports. These were bent as shown in Figure 3. The usual conduit bender was used to make the bends. in this piece. We guessed wrong on the first one, but after that had no further trouble. Actually considerable adjustment can be made with the conduit bender if the first trial doesn't give the exact spacing. An arbitrary distance of 10" was chosen for the spacing of the reflectors from the supporting mast.

The individual elements were cut in

Figure 2 Plot illustrating the height of the excelving and transmission an-tennes of Koreas City and Topoka and the elevation of the injur-vening land between these two points.

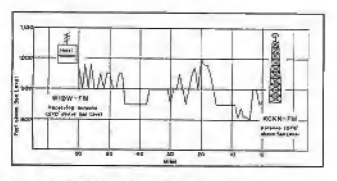
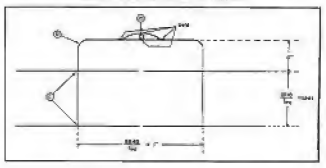


Figure 3 Usuign features of the element supports of the ancount. At (a) is a 1" feet strap welfed to support ment and element. Element support was also welfed to support ment. At (b) is illustrated the bond made on \$4" pips with a poncion bander. Points as (c) laddeset elements brazed to support.



<sup>\*</sup>RCA. \*C.E. \*Link 9388. Construction was by the John A. Custolaw Co., Topeka; excition by Funder, Inc., a subsidiary of the Castellow Co. The welver was in hand during all conservation and checked receivably the langths of elements, spacing and final assembly of utilia on the most.

# FM RECEIVING ANTENNA

Antenna, 1,070 Feet Above Sea Level, Provides Consistent Pickup of Signals from 190-Watt FM Station, 60 Miles Away, for Link Service Between Topeka and Kansas City.

#### by LEWIS DICKENSHEETS

Assistant Chief Engineer WIBW, WIBW-FM, Topeka, Kansas KCKN, KCKN-FM, Kansas City, Kansas

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accordance with the formula

fme

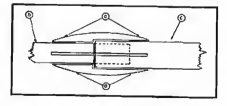
for the length in inches. Both antenna and reflector were made the same length. As stated before, experience with wide spaced beams of this type had shown this condition to give maximum gain in the forward direction. One-half inch steel tube conduit was used for these elements. The elements were brazed to the element support, being careful to keep them square and maintaining a spacing of one inch between the inside ends of adjacent elements. The elements, of course, had to be brazed to their support at their exact centers. For this reason the element support had to be true or the entire bay would be untrue. Spacing between an-

tenna and reflector was .2 wave, or -

for the spacing in inches.

The supporting mast was constructed of two lengths of 2" conduit and one length of 11/2" conduit. The two lengths of 2" pipe were fastened together with a short length of steel pipe into which they would fit snugly. This

Figure 4 How strength was gained by welding four pieces of flat steel, on edge, at 90° intervals around the pipe at the junction. At (a) appears a view of the ½" steel plate on the edge welded to the joints. The 1½" pipe section is shown at (b) sod at (c) is the 2" pipe section.



short length was welded to the lower section and the upper section of pipe was fitted into the sleeve and secured with a half-inch bolt. This made it possible to remove the lower section for easier transportation to the point of erection. The length of 11/2" was securely fastened to the upper 2" piece by telescoping it inside the 2" section for a distance of about a foot and welding at that point. Further strength was gained by welding four pieces of flat steel, on edge, at 90° intervals around the pipe at the junction. A 10" steel plate was welded to the bottom of the lower section for a firm footing on the roof of the building.

The bays were then welded to the mast and additional support for them was had by welding a piece of 1"x1/4" strap iron to the back of the mast and to the element support approximately a foot from the mast; this is illustrated in Figure 3.

Spacing between the bays, in inches,

-; the length of the half-wave fme

line between bays.

No. 12 copper wire was used for the phasing line between bays. This was brazed to the two upper antenna elements, the transposition block inserted at midpoint between bays and the wires then brazed to the next two elements, stretching the line taut as it

(Continued on page 29)

#### Figure 6 (right)

Schematic of the antenna. In (a) is illustrated the spacing between the element ends and line (1"). The elements of ½" steel tube are iodicated at (b), and at (c) is the element support of ¾" conduit or pipe. The phasing line of No. 12 cupper wire is indicated at (d).

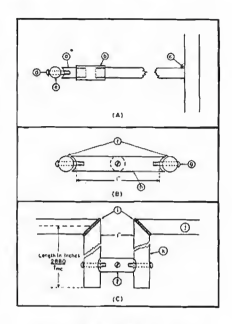
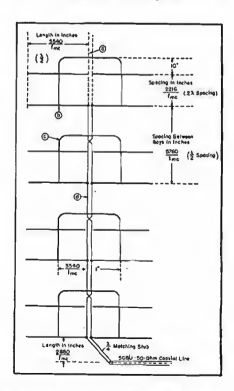


Figure 5 (ahove)

Figure 5 (ahove)

In A appears the construction of the lucite rod which was fastened to the interior of the pipe or coupling by machine screws. At (a) is diagrammed the lucite rud threaded ioto the pipe coupling and at (b) we have the ½" pipe coupling. At (c) appears the cut-away view of the ¾" conduit which was welded to the mast. The 8-32 screw tapped into the lucite appears at (d), and in (c) is the lucite rod spacer which appears in the hottom of the stub. In B we see how the lucite rod was secured at (f) to another pice of lucite for spacing purposes. The 8-32 screw tapped into the lucite is indicated at point (g) and the spacer at (h). In C we have a view of the copper tuhing matching stuh which was cut to leogth and hrazed to the inside ends of the lower two elements. At (i) are the eods of the steel tuhe and copper tubiog which were mitered and hrazed. The ½" steel tube lower element is shown at (f) and st (k) is the ½" copper tube matching stuh. At (l) is another view of the lucite spacer at the buttom of the matching stuh.



# A Report On The 1949

Sound in TV, which in the early days of telecasting did not receive too much attention, has begun to acquire the serious consideration of many.

In the September, 1948, issue of COMMUNICATIONS, Scott Helt offered quite an analyzis of the problem with his article What Is Wrong With TV Sound, pointing out that the full capsbilities of the studio TV audio facilities were attained in few instances by television broadcasters.

At the recent IRE National Conrention in New York City, the TVsound subject was probed further by Robert E. Tanner of the Northern Electric Company in Ontario.

Discussing one of the problems, acoustics of television studios, Tanner said that TV studios cannot be provided in such anothers nor in such variety as broadcasting studios, where all programs are produced under very similar acoustic conditions. It was pointed out that scenery, screens or variable wall treatment must receive careful attention in the TV audio, with different parts of the studio made deed and live, to accommodate changes in the sizes of the audience and number of performers.

Microphones and interophone technique were also reviewed in this talk. Since, generally, the microphone is usually further away from the artist than in standard broadcusting the noise level in the television studio is always higher, and thus the maintenance of an adequate signal-to-noise. ratio is quite difficult. Acoustic perspective becomes important and must be adjusted continuously in match the picture, frequent changes in camera angle requiring corresponding changes in sound. The problem can be solved, in part, according to Tanner, through the use of uni-directional microphones, both to improve signal-to-noise ratio and to reduce cross pickup, e.g., pickup of the orchestra on the soloist's microphone and vice-versa. Confirming Helt's comment on microphone boom control, Tanner stated that the mike on the house must not produce rumbles. when swung reasonably fast. A certain amount of low frequency attengation can normally be inserted in the boom circuit, since this microphone is used primarily for speech, solo singing or emphasis of featured instruments, while in a musical show, the full orchestra may be picked up on a stationary microphone with no correction.

Dinawrol reproduction was expressed

#### Highlights of Papers Presented by Robert H. Tanner and Arnold Peterson.

as being a solution to many TV-sound problems. Tamer indicated that with this system, a very marked apparent increase in signal-to-noise level is achieved by restoring to the listeners' ears their power to concentrate on any particular source of sound. same time, he said, the need for exaggeration of the balance between soloist and nechestra, which has for so long been accepted in all forms of round reproduction, would no longer exist. Two distinct methods of binaural reproduction were described aspossibilities; the first using headphones and the second loudspeakers. Atthough the illusion produced by the former method is much more perfect, Touner said it is doubtful whether viewers could be persuaded to revert to the use of headphones.

Commenting on the usual argument against hinaural systems, that it is uneconomical to double the bandwidth required, Tanner declared that this. view loses most of its force when it is considered that the sound program is accompanied by a television signal occupying many times the sound hand-Pulse transmission offers a passible solution to the binantal system problem, it was stated, with one transmitter providing the two-channel SCHOOLE.

#### Non-Linear Distorties Measurement

The subject or sound was featured in another IRE paper by Arnold Peterson, of General Rudio, covering the measurement of non-linear distortion. who declared that everyone seems to agree that pon-linear distortion is offdesirable, but few of us agree on the amount of distortion that is tolerable or on the method of measuring this distortion.

Tests have shown that rolerable disportion can be considered from two different points of view; namely, a cuttain amount of non-linearity is tolerable, or that only certain amounts of various distortion components are tolerable. It would be very useful to classify the various possible distortion. components according to the amount of each component that is tolerable so that the results of measurements could be adequately interpreted, but sufficient subjective data to make this classification is not available. At the present time Peterson said that we are forced to consider the distortion in relation to the extent of non-linearity in an audio-

There are three most generally used methods for measuring non-linear distortion; (1) Harmonic method; (2) mudulation or carrier-analysis intermodulation method;" and (3) difference-trequency intermedulation meth-

Analyzing the effects of preemphasis, particularly of preemphasis, which is now widely applied in recording and in FM, Peterson said that in addition to the normal increase in distartion at high frequencies in recording, this preemphasis has a marked effect on the distortion problem. distortion takes place after preemphasis and before deemphasis, the distortion determined by the three methods is markedly different after deemphasis.

It was then pointed out that the harmonics of a segnal will be deemphasized more than the fundamental, so that after deemphasis, the percentage harmonic distortion will be lowered. The value of distortion obtained by the carrier-analysis method of intermedulation measurement will not be significantly altered by deemphasis, since the components that determine this value are all closely spaced in frequency. The value of quadratic distortion measured by the differencefrequency method will be markedly increased, since the high-frequency signals are greatly deemphasized com-

TRE: Standardized for years and the method

<sup>&</sup>quot;IRE: Standardized for years and the method most widely used.
"SMFE method recently standardized; Has seriain advantages for measurements so the recording systems." (CIFF: Camité Consultatif International Tiliphonique method used as an alternative to the IRE system.

# IRE National Convention



Apparament of minimized composents send in a recently developed test tool kin exhibited by the U. S. Navy at the IRE National Convention. Comparents to the kit include a substance, signal tracer, vollage fedfortte probe, of inducator probe, resistance indicator probe, despite resistance, decade capacitor, which act, exostance light, pun-type subscript iron and associatent of sergeodylvers, pillers, etc.



Ye adding, lift R proxy Stuart Bailey and Virgil Graham, discooning the IRE National Convention arthrop and papers at a press meeting held in the Commodure Hutel in New York City.

pased to the unwunted second-degree difference-frequency companent, forther This increase, said Peterson, is not merciy a mathematical one; it is very significant to the ear, and thus quadratio distortion at high frequencies in preemphasized systems must be kept very low. For high-quality FM broadcasping this value should be much lower than is generally realized, and the method best suited for measuring the distortion is live the differencefrequency method. According to Peterson, the other two standard methods do not yield results that are significant for this type of distortion.

Systems that are restricted in the lifrange or that include elements that are restricted require difference-frequency tests for distortion at the high-frequency tests for distortion at the highfreedency end. While all systems are restricted in range, we were sold that the systems to which the distussion particularly applied were hearing-aids. filter betworks, noise suppressors of the Olson type, high-elantency speech systems, and similar types of equipment. For this class of equipment. harmonic distortion measurements at frequencies higher than one-half the effective cut-off frequency are of little value, because of the attenuation of the generated harmonic components.

In a discussion of the carrier-analysis type of intermodulation measurement it was learned that this method is not satisfactory for distortion measurement on these systems, because the indicated level of destortion is determined annihity by low-frequency beharior, owing to the dominating lowfrequency signal. If the relative levels of low and high-frequency signals are reversed, more significant measurements at high frequencies can be made.

Covering FM intermodulation, Peterson declared that the type of intermodulation that occurs when two signals are applied to a system may be a very complicated interaction. If the carrier-analysis method of distortion measurement is considered, the distortion is expressed as a modulation of the high-frequency by the low-frequency. In actual systems (for example, loudspeakers, amplifiers with ironcore elements, and FM distorted in linear networks), this modulation may be partly or mainly a phase or FM type of modulation as well as the usually considered AM type. The standard interroodulation analyzer was described as being able to measure only the AM component of this medulation. In contrast, the FM type of modulation can be observed by the differencefrequency method by measuring sideband components; a combination of FM and AM is easily observed by the disymmetry of the side-band components. This disymmetry is readily observed in audio power amplifiers, although the effect is usually slight.

#### The Difference-Frequency Method

In applying the difference-frequency method of intermodulation measurement it is necessary to use a two-signal audio generator, having continuously adjustable frequencies, and an analyzer for measuring the various intermedulation components. The two-signal audio generator and analyzer (a standand audio-frequency wave analyzer) combination permits areasurements to be made by the three methods discussed, but it is particularly adapted to the difference-frequency method, The generator is arranged so that the two signals can be separately adjustable of so that the two can be varied over the audio range with a constant difference-frequency maintained between the two. This latter arrangement is particularly convenient when investigating objectionable quadratic distortion, since the wave analyzer needs to be funed only to the fixed dif-Jesemge frequency Peterson stated that the cubic distortion, which is often the most important form of distortion, is determined by separate tuning of the analyzer to the required components for each frequency.

We were informed that there are several complicating effects that can occur with this system, so that it is always best to check the results by threat measurement with the wave analyzer. Exploring the magnitude of the distortion as a function of frequency, as well as amplitude, is very helpful in any analysis of sources and alternate effects of distortion. This technique is very worth white in making harmonic measurements, and it is equally helpful in using difference-frequency measurements.—L. W.



Pigore J The WOW-TV hold car.

IN DESIGNANG a field car for TV pickup, there are many factors to consider. For instance, our experience with refevision held equipment showed that considerable physical labor and time was consumed in pickups not readily accessible to the mobile unit. Accordingly, when we developed our car" a special type of console dolly was included. On such pickups the equipment is removed from the unit and transported to the actual originating point. With the dolly it is not necessary to disconnect the equipment; instead, it is wheeled as a unit to the oeiginating point, where it is necessary only to plug in power, cameras and video line. A special steel ramp was constructed to be used when the unit is removed from the car, or when it is necessary to move it up short flights

# The WOW-TV

of stairs or over obstructions. The overall width of the noit is 26", allowing for passage through any standard width door.

#### Tubu and Supply Case

A special tube and supply case was constructed, which is mounted on the dolly and insures availability of all spare parts, rubes, tuses, etc., at the control point at all times. If necessary,

this space can be used for a third camera control unit.

#### Portable Comera Uses

In the WOW-TV studio installation the portable cameras are used for one studio. The dulty makes this plan very practical, as equipment can be moved from the mobile unit and set up in the studio, ready for operation, in a very short time.

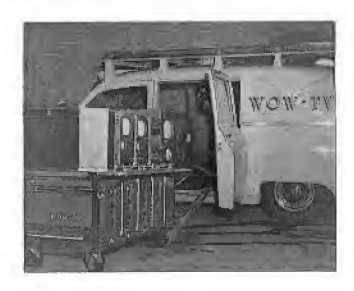
#### Hydraulic Leveling

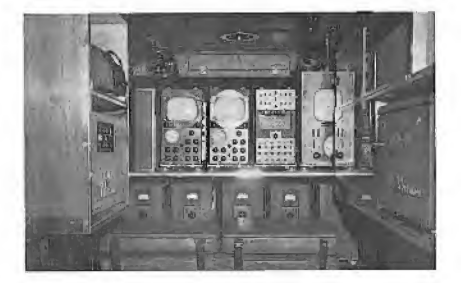
A patented feature of the field car is a hydraulic leveling unit. This al-

\*Car built by the Henney Motor Co., Free-gon, III

Figures 2a (talk) and 5 (right). In these whose appear the appearing type of console delily built into the truck to builtiest recreated of the remote equipment.







Pigure 3 Jagester wise of our illustrating the built-in achinets which are used to store a variety of epsiloreces, including comman, vice finders, better, etc.

# TELEVISION FIELD CAR

Car Features Easily Removable Console Dolly on Which All Equipment Can Be Mounted for Rapid Transportation to Point of Pickup. Also Provided Is a Hydraulic Leveling Unit to Level Body When Car Is Being Used for Relay and Camera Work.

#### by JOSEPH HEROLD

Technical Supervisor WOW, Omaha, Neb.

iows for leveling the body of the unit when it is used for relay and cameras. A spirit bubble located on the dash board adjacent the leveling button control, indicates the angle of tilt. The leveling feature also makes the body rigid so that personnel walking on the deck, or climbing off or onto the deck, will not disturb the picture being picked up by the camera. The car is tilted by this unit when the console dolly is removed or restored to the car so that the ramp rise will be at a minimum.

#### Storage

Cabinets have been built in to store the cameras, view finders, lens and other equipment; Figure 3.

In this view, on the left, are a TV relay transmitter control unit, audin amplifier and 'scope cabinets. The photograph also shows the console

dolly in place. A well built in the floor at the rear provides for cable storage.

#### Deck

The deck, Figure 4, is especially reinforced to support personnel and equipment. It is equipped with tripind clamps, a collapsible railing and waterproof porthole for cable entry. It is accessible from the year by means of a ladder stored in the tant. The floor of the unit at the rear projects about two lect further than the deck, which simplifies loading or unloading of equipment to the deck.

#### Special Facilities

The unit is also equipped with a radiotelephone, a service of the local telephone company. It is also supplied

with front and rear special flasher lamps to provide for driving through traffic. A necessign above the windshield provides identification from that angle. Side windows are one-way, mirrored from the outside but allowing good vision from the inside. Windows are raised or lowered hydraulically.

#### Trailer Hirch

The car also has provision for a trailer hitch which will be used to haul a special trailer gas engine in which a 6½ kw power generating unit is installed.

Pigure 4

The reconferred deck of the field eve.



# Modernizing A

Revamped Amplifier, Incorporating Simple Mixing Circuit, With 1620s in the Low-Level Stages and a 6SN7 as a Voltage Amplifier and Phase Splitter, Provides a Frequency Response Flat Within 2 db From 20 to 20,000 cps.

#### by ADELBERT KELLEY

Chief Engineer WINR, Binghamton, N. Y.

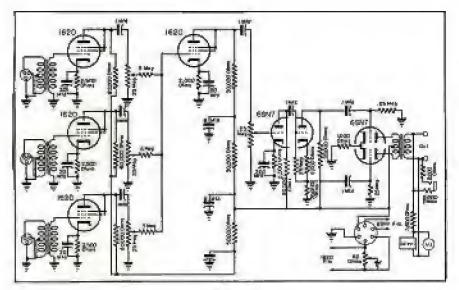


Figure 1 Cărguit al the revemped remote amplifur,

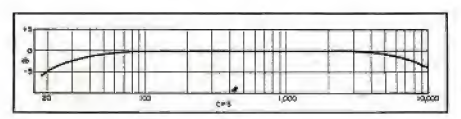
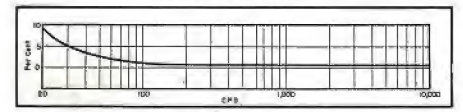


Figure 2 Frequency' plac of the emplifier,

Figure 3 Distortion<sup>2</sup> plot of the amplifier,



RECENTLY, we found an urgent need for an additional remote amplifier and since one could not be obtained in time, a bit of improvisation appeared to be required. Searching our racks we came across a remote amp unit\* which was rarely used because it had two microphone inputs, the volume industor meter was obsolete and old type glass tubes were required. However, the amp seemed to offer revamping possibilities.

#### Simple Miser System Used

We found that the simplest maxer system could be used with very satisfactory results. Maximum variation of the inders in any position only changed the output of the amplifier ¼ we. With this type of circuit, ordinary volume controls can be used which makes replacement, If it ever becomes necessary, an easy and inexpensive procedure.

Our assumptions proved correct, since the revamped unit provided a frequency response flat within 2 dh from 20 to 10,000 cycles.

At a gain of 70 db, the naise was measured at -56 db for the rated output of +10 vm. The distortion from 100 to 10,000 cps was about .7%, with the usual increase in the lower registers.

#### Old Case Used

The amplifier was built into the old case which measured  $12'' \times 7'' \times 7 \%''$ . All parts were first removed from the old chassis which was in two sections; the sides, and the top mounted to the sides by shock mounting grommets. The top plate was then removed and taken to a metal shop where they used it as a template to cut out and bend a new aluminum chassis top. All the socker holes and transformer cutouts were made before the new top was fastened to the old sides.

The back panel of the chassis had to be mudified to accommodate three microphone connectors' by moving the power connector socket into the space formerly occupied by the output binding post. This binding post found its

<sup>\*</sup>RGA 624.

\*Made with Hawlett-Porkard 200-B oscillator,

\*Made with Bewiele-Packard 200-B oscillator,

and RCA 69-B poiss and distortion analyses.

# REMOTE AMPLIFIER

home in the front panel. New holes had to be out in the cover to clear the power connector cable...

In laying out the parts, we found that the channel control number sequence, which read from left to right, would no longer be accurate. However, this didn't matter since the channels actually correspond with the connectors on the rear, channel ? filling the hole which formerly held the old db range switch.

#### Low Level Stages

We used 1620s in all the low level stages since their performance has been found superior to other types. They were not mounted on shockmount sockets since it was felt that rarely would the amplifier be subjected to enough vibration to make any difference in the noise level.

Since we had spare input transformers' for our consoletts' it was decided to use them in the input circuit in proference to other lighter inputs that are on the market. The 1620s were wired to a separate input circuit so they could be balanced to ground with a man balancing pot. The remainder of the heaters were connected to the center-tapped winding of the filament supply.

A 6SN7 dual tube was incorporated. as a combination voltage amplifier and phase splitter. This type is often mi-erophonic, but when used in a stage where the signal is high enough so it is not affected. The phase splitting circuit, a simple arrangement, provided excellent fidelity.

The same power supply used to esergize the old remote was used, with but one modification: the voltage regplator circuit was removed to raise the output voltage to about 275.

Diven RC-134-L Cannon F3-13. IRCA 901046. \*\*RCA 76B-2.

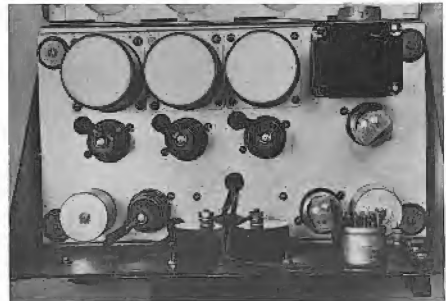
(Top, right) Front view of the modernisted remote amplifier.

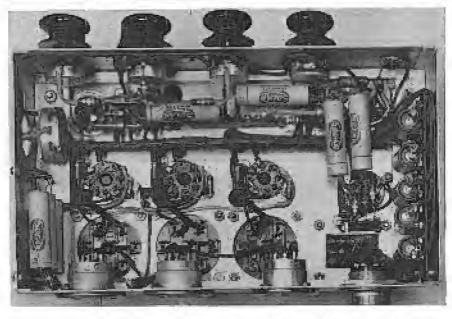
(Center, right)

Contex, right)
Top view of the nebullé repede amplifier.
Automorphy' promoted next to the bin-ling post was set for 4 we attremented no that the meser weight read 2 we at zero scale, providing amfition concrete and climinating the possibility of discortion showing up should the amplifier become sefficiently overloaded.

(Stight) Battom rise of the envired amplifier.







# AM-FM Console

OPERATING TWO radio stations, AM and FM, from a single control room often presents many vexing problems. Not the least of these problems is the matter of output switching.

In analyzing our requirements, for a solution, we found six factors to consider in the matter of output switching:

- Each console must be able to feed either one, or both of two lines (AM and FM).
- (2) Switching for this operation must be practically instantanteous.
- (3) This switching operation must be convenient to each console.
- Such awitching must be interlooked to reduce operating errors.
- (5) Indication of the function performed must be visual to the operating personnel.
- (d) We preferred not to use relays.

Signal switching requirements included the use of studio signal lights to inform studio performers when they were on the air, these indicators also informing the studio which station they were on. We also felt that such indicators must also operate independent of a console, so that when lines were switched, lights also would switch.

#### Contact Analyses

A survey of available equipment revealed two lever type switches with enough contacts to properly handle the number of circuits involved. Drawing a diagram of the contact prrangements and studying the switching possibilities, it was noted that with the switches in the normal position, action should be normal, each console feeding the line of the station with which it was normally associated. It was desirable that the consoles could be reversed, or one normally feeding the AM lines to feed the FM line and vice versa; the operation to function with no time lag but be interlocked with the other console so that, say the AM console could. operate the switch to the reverse position but no make-or-break function would perform, the console continuing to feed the AM line, until the FM console switch was thrown to the reverse

Output and Signal Switching Setup Provides Feed to the AM and FM Lines or Both, With Practically Instantaneous Switching to Each Console. Signal Switching Also Provides On-the-Air Indication to Studio Performers.

#### by F. E. BARTLETT

Chief Engineer KSO and KSO-FM Des Moines, Jowa

position. The same would be true of the other console. In other words, we felt that the switches should be interlocked so that either of them could perform the reversing operation, but the actual reversing process would not function until both of them had performed the reversal.

#### Method Selected

A number of methods were tried and the system shown in Figure, I finally selected.

After a simplified version of this portion of the switching setup was decided upon, we then attempted to probe the remaining portion of the problem, dual feeding of both lines by one console. In this case where we wanted one console to feed both stations simultaneously, the other console would then be disconnected from any line and would be available for auditions, recordings, etc.

#### Functional Operation Of Switches

To illustrate the operation of the switches, let us take a case where console 2 is feeding FM, and suppose that after a station break it is desirable that the consoles he reversed, with console 2 then feeding FM, while console 2 takes over the feeding of AM. It may be found that the FM announcer will conclude his station break first and the

operator on that console throws his reversal switch to the up position which is the position to put him on the AM line. However, suppose the AM. announcer hasn't completed reading a spot announcement and the operator on console I hasn't thrown his reversal switch; thus, nothing happens, the signal lights on both consoles remaining lighted on the original line. The operator on console 2 therefore holds up the start of the next program awaiting the proper signal. At the instant the AM announcer finishes the spot, the operator will throw his reversal. switch and the lines are instantly reversed, console J now feeding FM and console 2 feeding AM. At the same instant, the FM signal lamp on console 2 goes out and the AM lamp is lighted, thus notifying the console 2 operator that the reversal has been completed and the next AM program can be started. The same is true on console I, where the AM lamp goes out and the FM lamp lights up.

#### Indicator Light Uses

These indicator lights also serve another purpose, the voltage applied to these indicator lights operating relays in another system which control studio signal lights.

#### Relay System That Thinks

It is this other system which we have dubbed a roley system that thinks.

# Switching and Relay System

The waring of this relay system is shown in Figure 2.

#### Operation of System

When a microphone in a given studan is turned on, voltage is applied from that console to the proper relay sequence, turning on the on the air light and at the same time relecting the AM or FM light depending upon the line which that coasole is feeding at the reconett. Since the light relay actually picks out the signal it wants, one can well imagine it as a thinking relay. To illustrate the operation of this system, let us take a case where the operafter on console I, which normally feeds the AM line, turns on a microphone key for studio B. This operation applies a voltage from a console source to a pair of terminals which are connected externally to the second relay in the top row. Actuation of this relay. closes both of its associated switches, the one on the left closing the ac circuit and applying 110 voits to the on the air light  $\ln$  studio B. The switches on the right close and ac voltage is applied to the fourth relay in the top row. Its position determines which studio signal light, the AM or the FM, is lighted. If the console is feeding the AM lines, the AM light on console I lights and since this relay coil is wised. in parallel with this light, the coil is energized, switches are closed and we have an AM shallo light on. If we assume that console 2 was not feeding AM and the relay not actuated, then we'll find that since the console is not feeding AM, it must be feeding FM and the relay will drop back to the relaxed position and turn on the FM light.

#### Console Z Operation

On console 2 just the reverse is true: In this case the fourth relay in the second row is connected in parallel with the FM light on console 2. This coil is then energized when the FM is being fed, and is relaxed when FM is

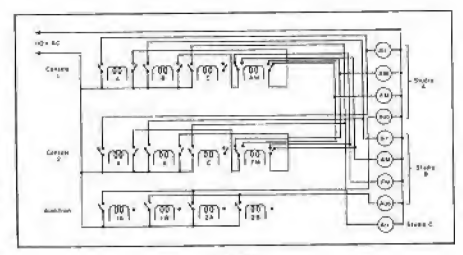


Figure ! Stadio signal existing system.

not fed and the proper signal lights are turned on.

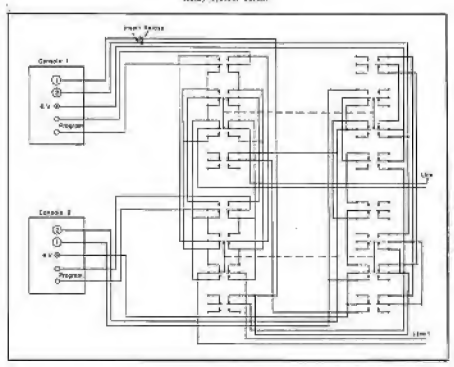
In our particular case, our studio C is used only for one particular type of program and it is not necessary that AM or FM lights, or audition lights be provided. Should they be needed in this studio, an additional relay could be wired into the circuit, each ad-

ditional relay accommodating two studios.

#### External Power Supply

Voltage for the operation of the signal light relays, as well as the console signal lamps, is provided by an external power supply which provides if volts de from a 110-volt supply.

Figure 2 Reiny system serial.



# General Folded-Dipole

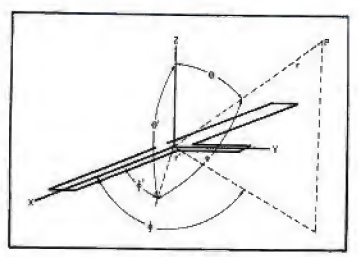


Figure 1 Orientation of angency with respect to uxen,

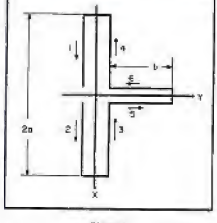
ALONG WITH THE DEVELOPMENT OF FM and TV receivers the need for an easily matched autenna at high frequencies has been greatly increased. Commercially this demand is being filled by the half wavelength folded dipole. Several studies1-1 have been made on the folded dipole and similar antennas, but these studies have been concerned only with the half-wavelength folded dipole. This paper will consider the field patterns and radiation resistance for folded dipoles of any length and with any current distribution in the sides.

#### Analysis

Figure I shows the orientation used

in the analysis. Primed quantities refer to points on the antenna, and orby Rasso and Whinnery.\* In Figure are indicated. The dimension 2a will length of the tuning stob. The small numbered arrows indicate the positive direction of the assumed sinu-

distany quantities refer to a distant point in space at which the electric field is to be determined. The angles and distances are labelled to conform with the general radiation (ormulas developed by Schelksnoff's and the form of these equations as presented 2 the dimensions of the folded dipole he referred to as the length of the folded dipole, while dimension b is the



Dimensions and current direction in the folded dipole. Sides I and S constitute the tuning scub.

soidal current distribution in the sides of the folded dipole.

Generally, the mathematical analysis

- (1) Assuming a sinusoidal current distribution having a current maximum at the shorted end of the tualing stub.
- (2) Obtaining an expression for the radiation vector using the assumed current distribution.
- (3) Finding the power radiated per mit solid angle.
- (4) Converting the power radiated to an expression for the electric field intensity.

As a result of the mathematical analysis\* the electric field intensity E, at any point in space about a folded dipole any number of wavelengths in size and with a current distribution as determined by the length of the tuning stub, was found to be

$$E = \sqrt{\frac{\pi}{2}} \begin{bmatrix} I \left[ \sin k \left( \alpha + b \right) \right] \\ \cos \left( ka \sin \theta \cos \phi \right) \\ -\cos ka \end{bmatrix} \\ \pi \left\{ 1 - \sin^2 \theta \cos^2 \phi \right\}^{\frac{16}{2}} \end{bmatrix}$$
 (1)

Where

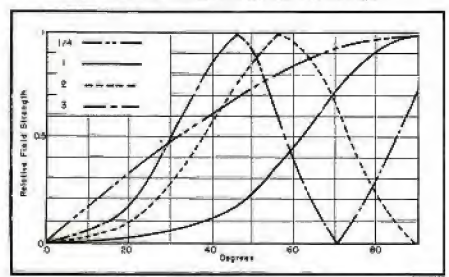
a=half of the length of the folded dipole.

b=length of the tuning stub.

η=characteristic impedance of free space.

又有 -=phase shift constant in free space assuming the affetuation constant is SEED.

Papue 3 Calculated relative field atreogthe for various place of the folded dispote.



# ANTENNA DESIGN

An Analysis of the Field Patterns and Radiation Resistance for Folded Dipoles of Any Length and With Any Current Distribution in the Sides. General Folded-Dipole Design Theoretical Results Compared With Experimental Results.

#### by D. L. WAIDELICH

Professor, Electrical Engineering University of Missouri

Figure 1 to the radius vector to the point in space at which the electric field is to be determined.

#=angle between the X-axis and the projection on the horizontal plane of the radius vector to the point in space at which the electric field is to be determined.

I=the maximum current in the tuning stub.

For the YZ plane,  $\phi=90^\circ$ , and equation (1) reduces to an expression independent of  $\theta$  which indicates that the electric field in this plane is constant. Since using  $\theta=90^\circ$  or  $\phi=0^\circ$  will reduce equation (1) to expressions which are identical, only the equation for the electric field intensity

in the XY plane will be developed, and the relation is

$$E_{xy} = \sqrt{\frac{1}{2}} \begin{bmatrix} I & \sin \theta & (a + b) \\ \cos \theta & \cos \phi \\ -\cos \theta & \end{bmatrix}$$

$$= \cos \theta$$

$$= \cos \theta$$

$$= \cos \theta$$

$$= \cos \theta$$
(2)

It may be shown, in addition, that the field patterns in any planes passing through the axis of the antenna always have exactly the same shapes.

#### Colculated Results

Since the YZ pattern is constant and the XY and XZ patterns are the same, equation (I) shows that the

field pattern in a plane perpendicular to the axis of a folded-dipole antenna is a circle. Either equation (1) or (2) shows that the shape of the electric field pattern in a plane passing through the axis of the antenna is determined by the length (20) of the folded dipole and is independent of the length (6) of the timing state. This indicates that by varying the length of the tuning state various radiation resistances may be obtained, but the field pattern will be unchanged.

For the field pattern in any plane passing through the axis of the dipole, enough symmetry is present so that it is necessary to present only one quadrant of the pattern. Figure 3 shows the relative field strength in the first quadrant of the XY plane versus angle # for several different antennas with their sizes expressed in wavelengths. The quarter-wavelength case is a figure-eight pattern having lobes which are approximately circles on a polar plot and which show up as a sine curve in Figure 3. It is interesting to note that the complete pattern for a one-wavelength folded dipole has only two lobes, while a onewavelength straight-wire antenna has four lobes. The one-wavelength folded dipole seems to have better directional. characteristics than the half-wavelength folded dipole.

A series of curves similar to those of Figure 3 but for various other wavelengths were studied. From these, Figures 4, 5 and 6 were developed to furnish the information necessary to determine the approxi-

Figure 4
Lucation of the menty in the field pattern of the felded discolor

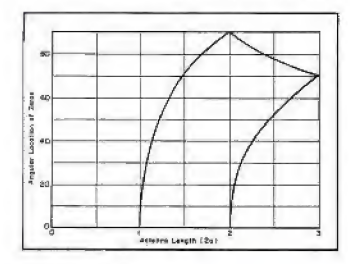
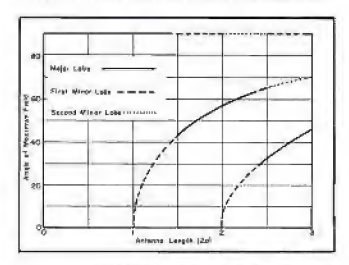
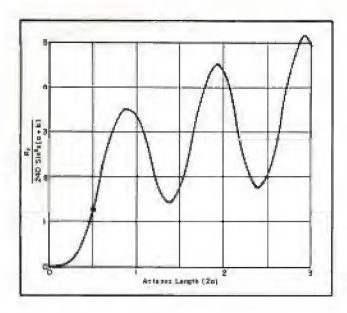


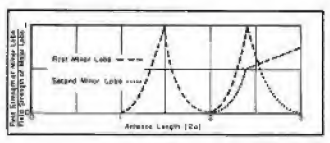
Figure 6

Angle of measurum hold in the field puttern of the folged disple-



<sup>&</sup>quot;This analysis to detailed form will appear in an early same of Communications.





Pigure 6 : Relacive maximum field arrangets of the various lates in the field pattern of the folded dipuls.

Figure 7
The radiation resistance of the foliand-pipole agreems.

mate shape of the horizontal field partern for folded dipoles from zero to three wavelengths in size. Figure 4 is a plot of the angle # giving the angular location of the zeros of the electric field versus the length of the antenna in wavelengths. Figure 5 shows the angle of the maximum field strength of the major and of the various nimor lobes plotted as a function of the antenna length. It will be noted that, as the antenna length is increased, the angle of the maximum field tends to approach zero degrees, which is the direction of the field for an infinitely long wire carrying a current. Figure 6 shows the ratio of the maximum field strength of a minor lobe to the maximum field strength of the major lobe plotted as a function of the antenna length.

The expression for the radiation resistance Rr for a folded-dipole antenna of any length with a taning stab of any length was developed as a result of the mathematical analysis; but, due to the complexity, the equation will not be presented here. Figure 7 visualizes the information obtained

from the equation by plotting.

$$\frac{R_s}{240\sin^3 h} \frac{1}{(a+b)}$$

versus the size of the antenna expressed in wavelengths. This curve indicates that the maximum value of radiation resistance for a given antenna is determined by the length of the antenna and, by adjusting the length b of the tuning stuli, the radiation registance may be varied from near zero to the previously mentioned maximum value. It should be noted that, with the proper combination of lenguis, the radiation resistance can be varied from near zero to about 1200 ohms. The radiation resistance is always calculated with reference to a maximum current point such as the end of the tuning stab. For the usual half wavelength folded dipole, b equals zero and the circled posut on the graph. indicates the radiotion resistance is about 300 ohms.

#### Experimental Results

Points shown on Figure 8 represent

experimental results obtained using a folded-dipole antenna as a transmitting antenna with the tuning stub removed and the place where the stub connected was left open-circuited. Figare 9 gives the results obtained using a folded dipole in which the length of the tuning stub was zero. For the quarter wavelength size, the dipole was used as a receiving antenna, and for the other lengths, as a transmitting antenna. Generally the lobes and zeros were found in the angular posttunn predicted, but as shown on the figures, the magnitude of the minor lobes deviated somewhat from the theoretical.

Some of the deviations in amgritude might be due to the non-uniformity of the material used in the dipole. Another reason for the deviations might be attributed to the radiation produced by the ends of the antenna, since the equations as derived assumed that the width of the dipole was negligible. This is especially important when the current distribution is such that a

(Continued on page 30)

Figure 8

Experimental held-acrenges prime he rations tolded dipole autenman with the tuning stab ages circuited. The curves are established ones similar to those of Pigure 3

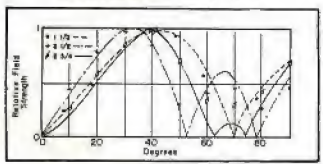
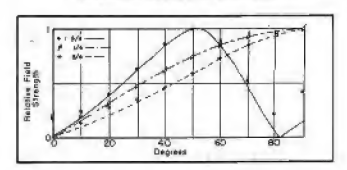


Figure 9
Experimental field-screenish potent for various field-dipote aptensors with the testing alab short-singulard. The carries are
calculated seen similar to these of Figure 3.



# Variable Density Recording On 16-mm Film for TV

THE PROCESSING of 15-mm film for TV has become quite a specialized art, involving many new techniques. This is particularly true of the sound-unfilm types, where there are the dual sight and sound factors to consider."

In a recent study of a sight-sound film preparation problem, it was discovered that the customery negative step could be eliminated by a method,' which involves the use of the light valve to produce a variable density track directly on positive film.

#### Light Valve Recording

In recording with the light valve, an expiter lamp focuses a heart of light on moving film, the light being modulated by the valve which is placed between the lamp and the film. This valve consists of one or more duralumin ribbons located in a magnetic field. As signal currents are applied, the ribbons move toward and away from each other, thus varying the amount of the light which is allowed to strike the film. The result, in the case of variable density track, is a continging series of narrow hands extending across the width of the track, adjacent bands differing from each other in density, or opacity,

#### The H and D Curve

Ordinarily a seconding is made on negative film and subsequently processed on to positive stock; the film and processing characteristics of all types of alm are expressed by plotting the density of the silver image versus the logarithm of the exposure, resulting in what is known as an H and D curve'. Variable density recordings with Siclight valve are usually made on the relatively straight portions of the negative and positive H and D curves, where the relationship between density and the logarithm of the exposure is linear. Printing from negative to positive results in a linear relation between exposure of the negative and Film Recording Directly on Positive Film Minimizes Possibilities of Distortion and Provides Higher Output Level. Process Can Be Used for Kinescope Recording Work.

#### by LEWIS W. MARTIN

transparency of the positive if suitable exposure and development are used for negative and print.

#### Direct Positive Recording

A direct positive is recorded on the toe of the H and D curve without the use of an intermediate negative. Consequently it is desirable to use other means if the lack of linearity which would normally occur is to be overtome. This has been achieved by superimposing upon the light valve ribbons, together with the signal currents, a high frequency hias of the order of 24 kg.

The effect of this bias is to after the exposure produced during recording in such a manner as to offset the non-linearity which occurs by recording on the toe of the H and D curve. The light transmitted through the light valve is ordinarily directly proportional to the ribbon opening. When the signal current is sufficiently high in the closing direction, the light is completely intercepted by the closing

Print al 35-mm truck of variable Deusity film, which is 100 mile wide. In 16-dm film the truck is 80 mile wide.



of the ribbons. However, when the ac bias is simultaneously applied, the valve is rapidly opened and closed at the bias frequency for each value of signal current. Consequently the exposure for each value of signal current is the average light transmitted in a cycle of the high-frequency bias. Since the bias is applied at an amplitude of about 200%, 100% being the point at which the ribbons apparently neet, the valve is closed during at least a portion of each cycle for signals of normal amplitude. Therefore the exposure is averaged over a cycle. during which the ribbons are closed: for part of the time. The 200% amplitude does not cause the ribbons to clash, since they are strong in different planes,

#### Linear Relationship

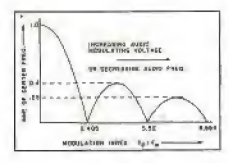
The bias thus changes the linear relationship usually existing between the transmission of light through the valve and the relative size of the ribbon, opening in such a way as to effectively offset the nonlinear characteristics associated with recording on the top of the H and D curve.

#### Why 24-kc Was Chasen

The frequency of 24 ke was selected as the bias frequency to escape intermodulation and harmonic distortion effects which might result if a frequency nearer the audible range was used. On the other hand, the frequency is not so high as to cause undue mechanical strain on the ribbons.

<sup>&</sup>quot;Mathod developed by Electrical Research Products Division, Western Electric. "Sire editorial, this issue.

## FM Proof-of-Performance



Last month, reference was made to four appendices, covering lists of measurements required by the FCC, the FGC electrical performance mandards, bessel pero system for measuring FM transmitter frequency swing and design and operation of a diode detector system which can be used to make hum and poise measurements.

These data are offered in this install-

senting 100 per cent amplitude modulation. The naise measurements shall be much employing 75 thorograph decorption in the accounting equipment or system.

#### Appoodix No. 2

(FCC Electrical Parformance Standords.")

A. Electrical performances mondards: The general design of the FM broadcast granupicing system (from unjust teristicals of microphone preamplifier, through undo facilities at the studio, through lines or other circuits toward aparties and transmitter, through sudio facilities at the hymnomitter, and through the unmandator, but evolutioning equalizers for the corrective at deformation in intersphese response) shall be in accordance with the fullowing principles and aprelifications:

I. Standard power ratings and appraising power range of PM tonodoust transmitters shall be in accordance with the following sable

Sim				II.															Operation Prope Hange
250	400	LI	À.									7		,					. 250 watte er bere
1	lesso							_	,			_	_	_				a	.260 multip-1 line.
3.	how	_	_		ž.		i		120	×	i	ı	ı	i	ı	i	i	ı	, 1-3 fkm
19	lane			-		20	ī	ď	'n				_	_	_			a	ad-Life Rest.
25	lose					_	Ĺ	_	_	_	_	_	_	i	ı	á	-0	r	. 10-25 km.
50	less:				ı	ï	ï	-					_	_					10-50 km.
100	k or					ì	i	_		ŀ	į.		ŀ	_					59-400 line.

Composite transmitters may be authorized with a power rating different from the above table, provided full data is supplied in the application contenting the basis ampliped in establishing the rating and the heed therefor. The operating range of such transmitters shall be from matching it has pewer rating to the power tables.

The transmenter shall operate satisfactorily in the operating power stage with a frequency swint of ±75 kilosystes, which is defined as 100 per cent translation.

3. The transmitting system shall be capable of transmitting a bond of frequencies from 50 to 15,000 cordes. Precomplished shall be employed in accordance with the impedance-frequency characteristic of a series inductance-maintaine sections. The decision of 75 enteroceromate barring a time constant of 75 enteroceromate transmitted precomplished curves. The thereto the system response from the mandard precomplished curves that the between two finites as shown in atmitted precomplished curves. The open of these limits shall be entitled in the specific shall be sufficient (no deviation) from 50 to 15,000 cycles. The lower limit shall be uniform from 180 to 2,500 cycles and 3 db below the apper limit from 100 to 31 rycles the lower min that fall from the 3 db limit at a uniform rose of 1 db per cease (4 db at 50 cycles); from 7,500 to 15,600 cycles the lower limit shall from the 3 db limit at a uniform rate of 1 db per cease (4 db at 50 cycles); from 7,500 to 15,600 cycles the lower limit shall from the 3 db limit at a uniform rate of 2 db per ceases 15 db as 15,000 cycles).

3. At any modulation feedbackey between 50 and 15,000 cycles and at modulation percentages of 25, 50, and 100 pet cent, the combined modification for the assert harmonica measured in the southout of the assert shall not exceed the root-mean-rouser values given in the following tables:

Коливані. Ресульти									D	ütlardür
50 to	100 o	veller					 	1 11		3.5%
100 to	7,500	gych	ari.	 			 			2.3%
7,500 0	6 15.0	शाम ल	yele		1.3	L T			ь.	1.0%

Measurements shall be made employing 13 microscored decouplains in the measuring shulp-ment- and 25 microscored preembasis in the transmitting equipment, and without compression

#### Appendix No. 1

(Lists of Mansurements Required.)

Figure 11
Center drognosop wave abupe variation west increasing audio modulating veltage.

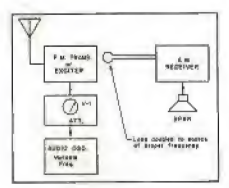


Figure 12.

Tast equipment attangement for determining

Beautif new points.

Astyric as Exhibit No. — data, diagrams, and appropriate graphs together with description of measurements procedures and inactive-ments with report of the following: (Sie acousties 3 and 12 of the Standards. All measurements shall be made with the equipment adjusted for nected program operations and shall include all creates herivers the main studiomizzabless terminals and the anigons output, including relephone times, pre-susphasis electrics, and any equations compression at a consistent phress, and without compression it a consistent simulation amplifier as installed.)

A. Andin treguency respected from \$0 to 13,000 cycles for approximately \$5, \$6, and 100 per cess modulation. Measurements shall be made on at test the following under frequencies: \$0, 100, 100, 1,000 in,000 and 15,000 cycles. The frequency cosponice measurements should normally be made wishout decomplasts, however, sended 25 microscopial dramplests may be simpleyed in the measuring equipment or extent provided the accordance of the describation drapping it is infliciant to inseet that the measured cosponic is within the prescribed limits.

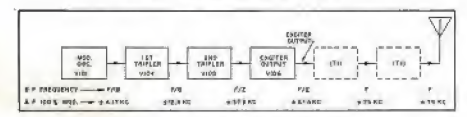
8. Audio frequency harmonic dispersion, fpr 25, 50, and 100 per cent modulation for the fundamental frequencies of 50, 100, 400, 1,000 and 5,000 cycles. Audio frequency harmonics for fine per cent articulations for fundamental frequencies of 10,000 and 15,000 cycles. Measurements shall normally include harmonics to 20,000 cycles. The distortion measurement shall be node employing 75 macrovecond decorphism in the measuring equipment of affects.

57. Output onlie level (FM) in the band of 50 to 15,000 cycles in db below the audin frequency level representing a frequency arising of of 75 kg. The noise measurements shall be made employing 75 microscond deemphasis in the measuring equipment of system.

D. Output noise level (AM) in the level of 50 to 15,000 cycles in 45 below the level repre-

\*Reprinted from FCC form, 102 section 11-B, puregraph 6, PReprinted from section 8 of the FCC Standards of Good Engineering Proctice concerning FM Brendeau Startons.

Fig. 13
Exciter black diagram indicating receiver coupling points.



# Measurement Techniques

of a congression amphibes is employed. Harmonics shall be included to 10 ke.

It is recommended that takes of the three main divisions of the system (Indianation, applied for translated effects, and audio included contribute over constabll of these percentages drive a ratio frequency because the arithmenic sum of the distortions of the distortion of the distortion of the distortion of the distortion of the farmonic manner of the distortion of the farmonic modulation) in the bord of 50 to 13,000 cycles shall be at least no did below the nucleo (requency level representing a farmonic stall be provided with spindard 75-microscopid deemphasis the buildistic characteristics of the instrument shall be similar to those of the secondard see moder.

infice of the instrument shall be similar to those of the standard are meter.

A. The crammitting against output mile level (assignment in the bond of 50 or 15,000 cycles shall be at least 50 of helm the head oppresenting 100 per cent amplitude modulation. The noticineasuring equipment shall be proceeded with signaland 75-minuscent discussion, the ballistic characteristics of the instituteon shall be similar to choose of the standard on maker.

Appendix 3

(Bessel Zero System for Measuring FM Transmitter Fraquency Swing.11)

The purpose of the Bessel Zero System is to provide a means of checking FM transmitter terring; without a modulation monitor or for thereion, the modulation monitor if its accuracy as in ductor.

therefore, the modulation mention it its accuracy as in doubt.

The Heand Zero method of measurement is build on the fatt that the acceptatode of the center frequency component of energy, emitted from as FM transmitter, varies with the ambifunds and frequency of the andio mudulating values.

Property of the dicto amendating replace.

During modulation energy is distributed ever the frequency spectrum. This diversities of energy is aide marront frequencies takes tender frequency power. The adaptitude of the matter frequency component is proportioned to the zero order Bessel function (3) Fe/Fe/).

Figure 11 illustrates that the center frequency component across the zeront prizes as the audio modulating voltage, and better frequency diving, is increased.

The point at which the center frequency disappears many be found by listening to the bear some (produced by the center frequency and a lient carellating in an AAI pressure, at the audio modulating voltage is thordy increased. The distribution may be calculated from the following:

Modulation Index = 2.405  $E_A/E_B = 2.450$   $E_A' = E_B \times 2.404$   $E_{W} = Fb/2.405$ At the first Bressel Zero  $E_B = Pf$  (requestly dwing to asther side at the state frequency

eenter frequency En = sudio modulating frequency.

Bessel Zero points may be located with the arrangethens of equipment above, in Figure 12: A superheserodran teceriver (with a re-excil-later), or a regenerative receiver is used. (Note: A crystal filter on the superheserodran re-entering receiver, or a phase cut-off low pass audio-filter in the sepenerative teceiver may be used to good advantage). The receiver is torsed for a best note of about 200 epeles with the transmitter ununniquisted.

The aranameter is modulated with the depired audio frequency, by showly increasing the audio input fevel (from sern), with the center frequency disappears.

(Note: Side frequencies will appear giving many beat notes and the pitch from the centel frequency may change. The best note due to

Concluding Installment With Appendix Data Covering List of FCC Measurements Required, FCC Electrical Performance Standards, Bessel Zero System for Measuring FM Transmitter Frequency Swing and Diode Detector for Hum and Noise Measurements.

#### by F. E. TALMAGE

Transmitter Engineering Section Engineering Products Department RCA Victor Division, RCA

the center frequency must be carefully fol-lowed by the eac).

In checking impdulation percentage<sup>th</sup>, the data is stille A should be followed for the first Bessel-Zero.

Rec. 1	F.	MOD	F_ Cycles	
F/2	37.5	100	13,609	A SE Re-
F/2	28.1	25	11,700	luceing
F/3	18.7	50	7,800	44-54
F/2	9 a	28	1,900	mc-
P/6	92.5	100	\$,200	AM Re
F/6	9.38	7.5	1,900	concern
F/6	8.25	56	2,600	14.6-18
E/6	3.13	2.5	1,300	mc-

Table A

let making the cherk, flat recover should be tuned for low frequency begg note with normedulated frequency indetened. Then the andin outsilence should be set no frequency indicated. The andin input level should be sinely our respect. The percentage of moralistic indicated occurs where the best note disappears and then expects. The percentage of moralistic indicated occurs where the best note disappears.

For purpose treatment (transmitter output) for property deviation.

#### Appendix 413

A disale detector suitable for making the AM ham and noise measurements which are required to: FCC licensing can be readily constructed with a few parts, all of which has generally available.

with a few parts, all of which are generally available.

The circula need is phonon in Figure 14.

In an AMI transmister, it is conventional to so measure noise level with mapped to the amplitude of the mediciality signal at 100% readulation. In an PMI representiar, become at moise is megapared with respect to the amplitude of megapared with respect to the amplitude of

the parties statif. This is accomplished by providing a source of law frequency of with the same amplitude as the statics and then conjuning it with the same sublings.

The signal is led may the diode planeter. Across the potentiameter will be developed a developed in the peak voltage of the carrier. Sugarimposal on the peak voltage of the carrier. Sugarimposal on the peak voltage of the carrier. Sugarimposal on this de will be the noise voltage which is set. This we voltage to measure the first will read the absolute of the diode.

On the opposite adde at the equipment is a transformer which provides a course of law value 60 typic set. This voltage may be enzembled in amplitude by a potentionater, Rs.

If will be characted from the schematic that for any value of at which is applied to the meter, only 1907 of that value is delivered to the output. This is explained by the fact that the descript, and it is desired by the fact that the descript the same reading for both de nignal voltage and ac voltage in the rettilier type meter which is applied to Howards frequency. Since the compassing device in the rettilier type meter which the same reading for both de signal voltage and ac voltage only when the or is 1.614 times the dr. Howards frequency developed a distinguish the same reading for both de voltage is distinct. We get this simply by cappage off, 207 of the dr voltage of a voltage dividing semister.

The noise voltage is then compared with the applitude of the ar voltage on the distinction voltage.

#### Operation

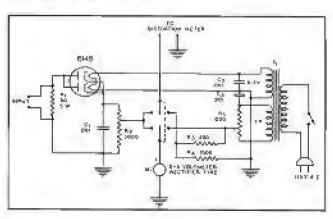
To operate, no of signal form the transmitter is introduced to the impol connector. Carput is these connected to disturban meter.

With audich in signal position, signal writings

(Continued on page 32)

"Uning se: RCA 361-2006 excitor "Courses RCA Test Equipment Design

Figure 14 Schematic of a suitable diode rectifier circuit for measuring AM ham and noise.



# TAPE RECORDER Time Clock Control





Left: From view of the tope-recorder time-clock relay conceiver. Algha: legacior view of the ruley on it.

Modified Tape-Recorder Control Unit Permits Automatic Recording of Air-Check Programs. System Can Also Be Applied to Other Remotely-Operated Tape Installations.

#### by WILLIAM MARSH

Chief Engineer WHHM, Memphis, Tons.

FREQUENTLY IN BROADCAST operation it is necessary to aircheck a program or announcement. Where a tape recorder is available, this has been found to be a very convenient and in-However, it is usually necessary to assign an operator to the job of making the recording. Where control operators are not on duty at all times, this may involve shift changing, overtime

expensive facility for the purpose.

payment, or personal inconvenience. To alleviate the problem, a time clock control device was evolved.

The until operates from a householder timer' or similar timing device, the recorder turned on for a fifteen or thirty-minute interval and then turned off. The modification required on the tape unit is quite simple and does not after manual operation in any

In the griginal tage-recorder control circuit, after the controls have been set on forward, record, and record, the tecorder is started by pushing the start button.

It is accessary to hold the start button down long enough for the tape to

(Continued on page 34)

"Telechron SH35, "Brush BK401,

Pigora 2 The clock-relay control circuit.

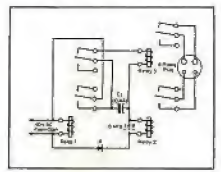
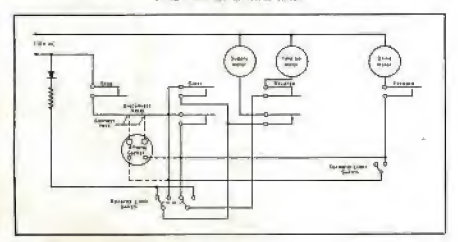


Figure ! Boundard control element of the tape recorder with medified connections to accept an additional hor-prong anches for the plack roley.



# Civil Aircraft Radar

#### Part III . . . Design and Operational Features of Equipment.

In prescribing the operation of the thiplexer, used in the civil aircraft. radar system in the wave guide to separate the transmitted and received signals, it was indicated that the duplexer consists of two gas switching tobes in a tr (transmit-receive) bux and atr (anti-transmit-receive) box. Both of these tubes are of the broad-band type eliminating any tuning adjustment-The received signals go through the te hox into the crystal mixer where they are mixed with a local oscillator signal to produce a 60-me intermediate frequency. The local oscillator is a reflex klystron tuned to operate 60 me above the magnetron frequency,

Now these 60-me signals are fed to a fixed timed if strip of about 110 db gain. The radar signals are detected in the if strip and amplified in the video amplifier. The video signals are fed from the transmitten-receiper-antenna unit to the indicator via a coaxial cable and applied directly to the grid of the

cathode-ray tube.

The sweep circuits for the art are located in the indicator unit. They are triggered by a negative pulse obtained from the pulse line output in flie modulator unit. The sweep circuit develops a sawtooth sweep and feeds it to the magnetic deflection coil around the neck of the cet. The magnetic deflection coil rotates and is driven in squahronization with the scanner by a positive flexible drive, giving a mostified ppi pattern on the crr. The sweep iength is automatically adjusted to. give ranges of 5, 15, 50 and 150 miles. The ert is fed from an B,000-volt supply located in the indicator unit. Controis on the face of the inducator have been reduced to a minimum for the pilet-operator. They consist of receiver gain, range switch and on-off switch.

Automatic-frequency control is provided by sampling a small portion of the high-frequency power from the wave guide and running it through a 60-me discriminator. The discriminator output is fed to the grids of two small gas tubes which, in turn, control the voltage on the local klystron oscillator.

In the case of the DC3 type of aireraft, a single indicator located mid-

#### by SAMUEL FREEDMAN

New Developments Engineer DeMorney-Budd, Inc.

point is sufficient for both the pilot and co-pilot. In the case of larger aircreft such as the DC-4 and the DC-6, the pilot and co-pilot sit far enough apart so that it is advisable to provide two indicators, one on either side of the panel. This adds the weight of one anne indicator.

#### Interpreting the Indicator Display

The main beam transmitted has a finite width of approximately 6° in the form of a cone. The beam rotates in azimuth or bearing. The greater the distance from the plane to the target, the greater will be the area covered by the beam. The beam width is approximately 500' at one mile, 1,000' at two miles, etc. Most of the target materials encountered will be land or water in nature. Water scatters nearly all of the incident energy sending little, if any, back to the 'scope. Land, on the other hand, sends back various amounts depending on such factors as smoothness, flatness, roughness or perpendicular character. Proper interpretation of the information becomes a function of experience. Typical indications are:

Torget Material	Energy Returned	'Scope Response
Airport	None Slight return	Dark scope Dark scope
funways Flat, smooth earth	Little return	Low intensity
Flat, rough earth	Normal return	Medium intensity
Surface: approaching perpendicular	Large return	Bright

The indicator has five half-circles engraved on the face. These are equal to one-fifth separations of the range scale. For example, they may be 1, 3, 10 or 30 miles depending on whether 5, 15, 50 or 150-mile sweep rate is used. The bearing with respect to 90° each side of center is determined by

the distance from center vertical line of the tube in either direction. If a bright spot is picked up from a mounttain 45 miles away dead ahead, it will show up as a bright der (the dot size and shape depending on the area of the earth occupied by the mountain) inidway between the first and second circles at center, when the sweep is on the 150-mile scale. It could also show up between fourth and fifth circles on the 50-mile scale. If the mountain bears 45° relative either right or left, it would show up half way between center and the side of the picture tube in the appropriate range circles.

The best indications are from land Water by dark spots and water. exactly corresponding to a river, take or coastline is easy to define. High land is defined by bright apots on the indicator tube. Various light intensities show up for other objects depending on their prominences above the easth and their reflective properties. Metallic structures show up extremely well, as do built up cities suddenly looming up over rural terrain. Thunderstorms and chouds abow up ghostlike. They make possible the reception of information about themselves as well as the existence of denser objects beyond them. In effect, it is possible to see into a storm or cloud and also through it. Highways, railroad trackage and similar demarcations on earth also show up and well defined. Farm or ranch fencing may or may not show up depending on type of fencing and angle of energy arrival.

Many interesting applications for radar exist in mountainous terrain or during bad weather. Some examples cited by a member of many international aviation radio conferences are:

- (7) In the case of a plane flying over mountainous and carryonous terrain, energy from the radar impinges on the slopes of ridges and is returned while that from the carryons is either lost or attenuated.
- (2) In the Mediterranean and in the Indian ocean, it is sometimes unsafe to fly into clouds because of internal turbulences accompanied by huge raindrops capable of wrecking an aircraft.

(Continued on page 12)

#### The VWOA Diener-Gruise

CETATIONS for meritorious service and excellence in radiotelegraph operation. were awarded to four ops during the recent dinner-cruise in New York City: Radio officers A. T. Newberg of the S.S. Gulfstream; Clarence H. Scrugge of the United Fruit steamer Junior, and Arthur E. Murray of the Bull Steamship vessel Suzanne (for their outstanding heroism during the rescue of the crew of the USCG Cutter Eastwind when it collided with the Gulf Oil Tanker Gulistream on January 19, 1949); and Rouel E. Cowden of the Moore-McCormick steamship Mormacrey (for his meritorious service during the distress of the British Tanker. Adellen early in January of this year). Cowden was highly commended by the U. S. Navy, British Marconi and other authorities for service beyond the call of duty during which he remained on watch abourd his ship for 72 hours continuously, handling distress messages for the disabled vessel.

Unfortunately the boys had to sail prior to the lanquet. Representatives of the steamship companies accepted the awards for them.

#### Chicago Chapter Dianor-Cruize

The Cricago Cratter held their annual cruise at the Adventurer's Club with L. W. Bear as chief purser, ally assisted by G. I. Martin. A large group were present at the affair. Congratulations. . . . We learned via TV that Arthur Godfrey is now an honorary member of the Chicago chapter.

#### Personals

Sonny to learn of the death of Mrs. Cooke, wife of veteran member G. C. Cooke and the passing of Mrs. Stobbart, wife of Arthur J. Stobbart. Our deepest sympathy to both. ... At the recent IRE convention in New York City, VWOA members Paul Transwein, G. C. Cooke, Wm. C. Simon served on the hospitality committee under the chairmanship of Roscoe Kent, also a VWOA member. . . . We are glad to welcome several new VWOA members; E. C. Cochrane, Jonathan Eddy, and Arthur J. Stobbart . . . Gene Cochrane, with the FCC in New



Visicenn YWOA manufacts at the recent discour review in New York City: Arthur Rakbain, John Lobinan, Bugens C. Contran, Willard S. Wilson and Walter Jabian.

York, began his wireless career in '07 when he was in the Navy as a second class electrician assigned as a radio (the Navy must have used that word in those days) operator. From that assignment he moved to the Navy wireless station in Boston, whose call letters were P G. When he left the Novy in '08 he worked as a civilian in the Navy Yard in Brooklyn, in charge of the radio test laboratory. In '22 he moved to the Department of Conunerce its a radio inspector, and after tenyears in this post went to the Federal Radio Commission. In '34 he joined the FCC, a post he still holds. . . . Oldtimer Eddy started pounding in '18 and worked at the game until '25 with Independent Wireless, American Marconi and the U. S. Shipping Board. . . . Stobbart who was very active in the organization back in '37 and has re-affiliated as a full veteran member, has seen service on the S.S. Essex, Rochester, Dorchester, Hypathia, Gargoyle, Allegbany and Birkenhead. . . Marvin S. Seimas, who now is chief engineer of WGNY, WHVA and WKIP, recently forwarded his application. MS began operating abound ship in '26 sailing out of the port of Philadelphia for RMCA. In '30 he left the ships and started in broad-

casting as an operator and in June '40 he was promoted to his present spot. In addition to his regular work MS acts as consultant for a number of other broadcasting stations. He has built a number of stations, delved in police radio and since '24 kept very active in the ham field. And if you have any television receiver problems MS can probably solve them for you, having designed and constructed a very good receiver for his home in Wappingers Falls, N. Y. . . . Watter Evans, vice president of Westinghouse, keeps very busy with his manifold duties. . . E. J. Girard it looking after Mackey's interests in Washington. . . . L. O. Gorder now resides in Winneille, []L, and works in Chicago. . . G. G. Greene is doing a good job as shift engineer at WSL. . . . A Barbabalate has a full-time job with RCAC as assistant to the condinator of service and supply at New York. . . . F. P. Guthrie, who completed 25 years with RCA, was presented with a gold watch recently. He is assistant vice president of RCAC, in charge of their Washington office. . . . C. C. Harris, TRT's chief engineer and vice president, with headquarters at Hingham, Mass., senda best 73's.

#### The Industry Offers

#### INC INSULATED RF CHOKES

A late of molded phounds choices has been ancounced by International Responses Co., 401 N.
Bread St., Philadelphia I, Penna
Choken available in two stees, types Cl.A and
Cl.A. Q is said to be sufficiently high for
broadband tuning in FM and TV regions; resurance law cholegh to enable use as flament
chultes for geoderately high power rules.
Samples in ceiting and estaing data builtenn
may be obtained from the factory.

#### HEWLETT-PACKARD HE SIGNAL GENERATOR

A signal generator for direct readings between 900 and 2,100 me has been amounted by New-lect-Packard Co., 189 Page Mill Road, Palo Alto, Calii, Insurançon model 614A, is said to aliminate the need for charts and interpolations.

eliminate the need for charts and interpolations, since readings are made direct in order thicrovolts or db.

Has a constant internal impedance over of 1 db, and accuracy is said to be ± 1 db throughout the frequency range. The el course ranges are from 1.1 with to 0.1 macrovit, and may be continuous, pulsed or frequency modulated at power pupily frequency.



#### ALTEC MINIATURE MICROPHONE

ALTEC MINIATURE MICROPHONE

A miniature microphone, 200, weighing less
than % pengs, and about %" in diameter,
identiable to all types of expul mornings or
exerched suspensions, has been announced by
the alter Landing Corp., 185 North Vine St.,
Edifferenced 26, Calif (all Sight Asc., N. Y. 18).
Microphone designed on the hasts of electuatate rather mannesses principles,
Microphone in the interophone is an extremely small daughragm actually no larger
than the human earthum.

Feeds into a microphone assembly system
which has an nutput level of -50 dbm in a
sound 200 of 10 syngalcont. Daught interedances: 30-50, 130-250, 300-000 olime.

Microphone is non-directional.

B



#### SYLVANIA TV RECEIVER TUBES

A line of receiving tubes for replacement arrives in TV receivers has been appropried by Selvanas Electric Products, Inc.

Line includes ministers, CT. and Lock/watyles, including 1BSCT, 0ACS, 6ALS, 6BC6C, 656, 6K6GT, 7B4, 7B3, 7C3, 7K7, 7K7, 7N7 and 7Z4.

Tubes are identified by an orange branding, Sylvanias Televisian Tube.



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Recessed Impedance Selector **Dual-Type External Shock Mount** Non-metallic Acoustalloy Disphragm Built-in Cannon XL-3 Connector E-V Mechanophase\* Cardioid High Output Level -30 db, Model 731 -33 db, Model 736 Smooth Wide Range Response

ju - 12,606 eps, Madel 731 40 - 70,000 eps, Madel 736 Enclosed Magnesic Assembly With or Without! On-Off" Switch Wider Sound Mounting Stud-Highest Purity Cast Case

Sasin Chromium Finish

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in addition to the prepairs abbilded play-in-permentially tensel forms, 74000 pages, the 67040 series of caronic preprintilly based such listed deems set evallable on stondard field froms. Winding discounters and lengths of winding space are 1% a 1% x 5% and 40 pages of winding space are 1% a 1% a 1% and 40045 caspectively. Not. 67043 and 67046 have pawdeed from stage with Max, 40041 and 67045 have copper stage.

#### JAMES MILLEN MFG. CO., INC.

MAIN OFFICE AND FACTORY MALDEN MASSACHUSETTS



# **News Briefs**

#### PERSONALS

W. L. Rothenberger, lummrly manager of re-nown sales, but been appointed assistant gen-oral sales manager of the ECA Tube Depart-ment; William H. Painter has been appointed manager of the averchanding division; H. F. Burnebe, formerly manager of the renowal field facet, succeeds Enthanburger as manager of the renewal Sales section; M. J. Carrall has been appointed manager of the equipment sales are-tion.





W. L. Rotheniserger H. F. Beracke

F. D. Mendows and M. R. Pagibe have been appointed RCA field rales reps to landle television and broadons sales in the West. Meadows, furnerly in sadio equipment sales at the Camben bame office, will set as field replor the territory much of Chesgo, including St. Louis and Indianapolis, with headquarters as Chicago. Pagibe has been assigned to the Dallas office.

Merchandising activities of the broadcast section of the RCA Engineering Products Department have been divided into two groupsups, scansmitter equipment and codin conspored.

These the new orabaltation stup, A. R.

committer equipment and could component. Under the new organization action, A. R. Hopkins continues as products manager of the broadcast, section; Dana Pratt, former merchandise manager of broadcast stationisters, bencomes merchandise manager of fransmitter equipment; and Mertill A. Trainer, former merchandise manager of 17. becomes overohan disc manager of studio equipment. C. M. Lewis, sales manager of the feld sales group, and S. T. Goffith, supervisor of the commercial services group, quantum in those posts.

Assisting Dame Prett will be; E. C. Chammer,

Assisting Data Pratt will be: E. C. Classeser, inciding anluques, transcalion line, lowers, and attacisted trenstoring represent; A. H. Super and David Bain, in AM, PM, and TV transmitters and associated mentioning equipment; and G. E. Raad, on plating and associated monitoring equipment, and transcaled monitoring equipment.

Reporting to Mentall A. Trainer will to G. W. Transcal, on files appropriate and kinestope recording activities: J. P. McGreurs, TV field equipment; Henry Dussals, on TV studie and measuring equipment; and Wayne Balassek, M. J. Lawery, and H. W. Rhoudes, on custom and standard broadcast audio equipment.

W. Westey Ballard has been appointed director of publicity and advertising for the communications division of Motorcia, Inc., Chinago, James Cody, who bare being post, is now with the Professional Equipment Company, Charago.

Nicholas Balos, formerly development engineer with The Tungariam Lamp Works and Electric Co. has been samed clief engineer of Electronic Essentials Corp., 24 Cliff St., Jursey Coy, N. J., who will assessed shortly a line of TV only and unformats.

Walter F. Kean, formetly missager of Andrew Corp., broadcast compiling design, has opened consulting engineering offices at 191 Forthgate Road, Riverside, Illinois.

Rear Admiral Thomas P. Wyokoup, Jr., U.S.N. (cct.), has been should greatest of the Radio-marine Corporation of America.

Paul Ware has been named exampler of the Electronic Parts Division of Allen S. Du Mont Laboratories, Inc., of Passale and Clifton, N. J.

#### LITERATURE

The Illine's Condenser Company, 1645 Sprih Throop St., Chicago ZZ, Ill., have released a cutalog with dentifed information on a long of capacities for radio and TV.

#### BIRTCHER

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THE BIRTCHER CORPORATION SOUR HUNTINGTON DE. TOS ANOTHES 32

Charactest Mile. Co., Inc., Davar, N. H., has released a catalog, No. 49, describing smisters, controls and resistance devices. For convenience in service wook, the limitings in catalog concentration on universal numbers wherever legible.

The blicked Electrical Instrument Co., 10629 Dupper Ave., Cleveland 3, Ohio, have published a 4-page falter describing and illustrating a line of dynamic souther conductance rube

The National Electronics Laboratorius, Inc., Alexandriu, Va., have prepared an Supage balletin describing a soft two-way system for airport ground mobile application. Equipment operates on 122.7 or 121.9 mc, fixed raned, crystal controlled,

The Andrew Corp., 161 East 75th St., Chicago W, Ill., have released an 3-page beliefit, No. 41, covering type 737 (34 diameter) semi-feetible tousiel table. Indiameter) includes data on 1700 strice cerasole insulated terminals and 1601 series plans invalated terminals, as well as not-insulated cable curps, connectees for field aplicing, udaptest, collar clamps, etc.

The Stafferons Mfg. Co., Collinguate, Fu., have prepared an 8-page casalog, F., describing informations, and accessorate which include acceptance in the case and surge periators, automa protected resistors, multipliers and hi-mag hi-colliowe reconsors.

Carter Motor Co., 2544 N., Maplewood Avenue, Chicage, Ill., have published a exercise estalog. No. 395, which estaints of 16 illustrated pages with electrons and arche-toinal specifications of Carter conveniers for television operation, as well as those for recording, south projection, and mobile communications applications.

Included also is a selector chart, which shows the correct converter required to operate each make and model.

International Resistance Co., 400 N. Broad Sc., Philadelphia S. Peta., have coloused a holleton, 134, with data on deposited carbon resistors, which are produced in 3 sizes, types DCP and DCH.

#### 16-Element FM

(Continued from page 9)

was brazed. Before the line was brazed to the lower two elements, the copper tubing matching stub had to be cut to 2880

length (— for length in inches)

and brazed to the inside ends of the lower two antonna elements.

This stub extended downward at right angles to the elements and parallel to the mast. A section of 36" pige. was welded to the mast at a point just opposite the bottom of the stub. On this was screwed a pipe coupling, and in the other end of the coupling a piece of lucite roil was fastened. We were fortunate in locating a piece just the right size to screw into the coupling. If such size is not available most any size of rod could be fastened inside the pipe or the coupling by machine screws. This lucite rod was then secured to another piece of lucite and used as a spacer between the lower end of the stub lines. This prevented any movement of the stub and provided a good support for the transmission line. A coaxial line connector was soldered to the lower end of the stub for an efficient and convenient means of connecting transmission line to the stub.

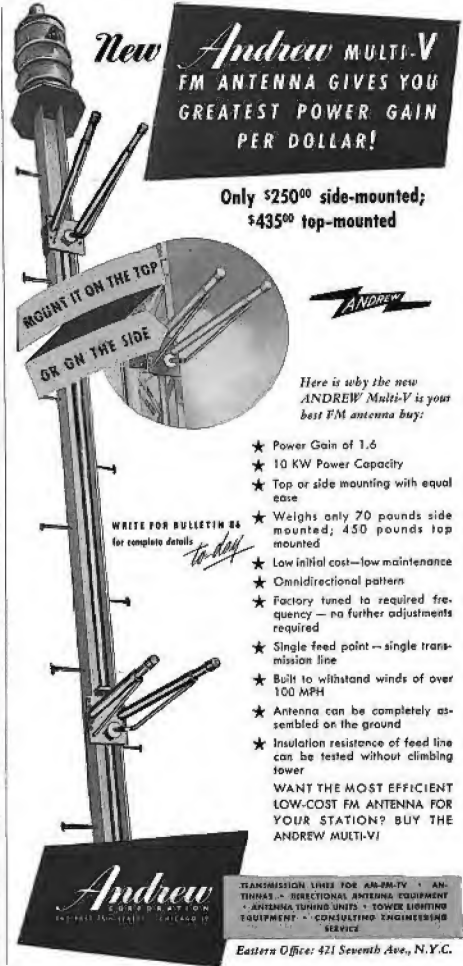
The supporting most was secured to the wall of a fire escape batch on the roof of the lottel building, by means of clamps and ½" bolts through the wall and heavy iron plates on both sides of the wall.

The entire assembly could probably be built of lighter materials throughout, at some sacrifice of rigidity. In this case, since the antenna was atop a ten-story hotel building in the downtown area, we felt that the lighter weight construction might collapse.

The receiver was located inside the fire escape hatch directly below the antenna making it possible to use a relatively short transmission line, approximately 20°. A permanent telephone loop was already available in this location so no further expense was involved here. The receiver was set up for remote control from the studio, so that it could be used on very short notice.

A simple as power supply was built by the staff for this receiver which was originally designed for 12 volt do operation in mobile service.

This setup has been in service for over two months, on an average of four nights a week, without failure. It has made possible the greatly expanded sports coverage for WIBW-FM which we so greatly desired, and has contributed immeasurably to the increased interest in FM in this area-



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600 shus. Impedance, transm. set.: 50, 150, 200. 500 & 600 phone.

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ander Artis Resis Corp., Ital., 540 Xiby St., W., Invento

#### Antenna Design

(Continued from page 26)

current maximum is at the ends of the dipole. Surrounding objects undoubtedly also distorted the field patterms somewhat.

An approximate check of the relations developed for the radiation resistance was found since changing the length of the tuning stub did not change the field pattern, but it did change the loading of the oscillator substantially. This celation checked every quarter wavelength for the range zero to three wavelengths.

#### Conclusions

The close agreement of the fieldstrength patterns with the theoretical shape indicate that the method of solution used in the analysis predicted the correct results. Also experimental measurements affirmed that:

- (1) For a given antenna length, the shape of the field pattern is independent of the length of the tuning stall and depends only on the length of the anterasa.
- (2) The radiation resistance referred to a current maximum will have a maximum value dependent upon the length of the antenna, and may be adjusted to any value from zero to the maximum value by changing the length of the tuning stub.

It should be noted that no differsuces were found in the directional qualities for the ordinary half wavelength dipole as compared to the general half wavelength folded dipole, but the range and ease of adjusting the radiation resistance of the general folded dipole make it very desirable. For the greater length folded dipoles. again the natterns have directional characteristics somewhat similar to the conventional antennas, but the radietion resistance of the dipole may be adjusted to help in matching any ordinary transmission line.

#### Bibliography

A. Alford and A. G. Kandolan, Ultra-

high-Frequency Loop Antennas, AIEE Transactions, pages 86-8; Vol. 59, 1940.

1). S. Brown, A Folded Unipole Antenna, Communications; Nov., 1946.

W. von B. Roberts, Input Impelance of a Folded Dipole, RCA Review; Vol. 8, 1947.

G. Glinski, The Theory of Antenna Design for FM Broadcasting, Tele-Tech; Öct., 1947.

G. E. Hamilton and R. K. Olsen, Lord Characteristics of Telecomon Antenna Systems, Communications; March, 1947. S. A. Schelkunoff, A General Radia-

tion Formula, Proceedings IRE; Vol. Z. 1939.

Schelkunoff, Electromagnetic

Words (1943), Chapter 9: D. Mostraixl Co.

\*S. Ramo and J. R. Whitmery, Fields and Waters in Modern Rudio (1944), Chapter II; J. Wiley and Sons.

#### PRESTO MAGNETIC TAPE RECORDER

PRESTO MAGNETIC TAPE RECORDER

A magnetic state presenter has been adapted by the Presid Recording Corporation, P. O. Box 500, Hackensack, M. J.

Drive assess ampless there motively, one synchrotrous capetas motion and real dairying indvation profine. The latter are said to have the ability to exert a constant lension under wayping rym. Also, their notions in lension under wayping rym. Also, their notions in lension under wayping rym. Also, their notions are beautiful as a motion of the said are emunited directly on the motor shotts. East forward and freely on the motor shotts. East forward and revised speeds are provided—
be to 1, or 32 to 1, respectively. Speeds, movind and first forward, may, be resured antiably with no damage to the lage of the recorder.

Becombing speeds of Pk and Us inches per second are provided.

Provision is made to operate all sizes of recises to the period and trained and first latter (1542) of tape.

Recording time varies with reel uses and tage. I stage appeal A 7" reel with a 1800 length, as 18" seen, has a 16" percepting time, while a 14" reel (1400' long) at 7.5" see lies a 345-millute.

reel (300f long) as recording time.

Frequency response gaid to be 20 to 15,000 apa ± 1 db: signal-to-note ratio, over 00 db-liclou max signal.



#### ALASKA-BOUND EQUIPMENT



Left to right: William A. McCrucken, works memore. Leftage Switchboard & Supply Co.; Duraid R. Wilson, city manager, Anchorage, Alaskan W. D. Borke, Kellogg select segment E. W. Millor, memoring of Kellogg apparatus seles, and William Concolly, manager of the Anchorage telephone devoice, manager of the concept \$1,000,000 membried alignment at the Kellogg Chingo plant prior to will and account at the Kellogg Chingo plant prior to will and exact a the Kellogg Chingo plant prior to will and exact a the Kellogg Chingo plant prior to will and exact a thin the Kellogg Chingo plant prior to will and exact a thin the Kellogg Chingo plant prior to will and exact a thin the Kellogg Chingo plant prior to will and exact a thin the Kellogg Chingo plant prior to will and exact a thin the Kellogg Chingo plant prior to will and exact a thin the Kellogg Chingo plant prior to will and exact a thin the color of the color

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#### Proof-of-Performance

(Continued from sace 23)

is moreoved until meter reads in the neighbor-

is increased until inteer reads in the neighborhood of 3.5 to 4 wolls.

Switch is then thrown to the ac position and or increased until meter reads same value as in signal position. Planarties mater is then sat up to read zero db at this level. The switch is then through to the nignal position and the main level read on the dissurban meter.

#### Aircraft Radar

(Continued from page 25)

Radar can anticipate this condition and minimize such hazard.

- (3) In some parts of the world such. as Turkey, maps have been found useiess, with errors in mountain positions-Radar alone can avert disaster, particularly in the absence of ground aeronautical aids.
- (#) In the Himalayan mountains such as over the humb, pilots have reported spotting protuberances seemingly higher than Mount Everett. No one has been able to deny these conditions, though they have not been fully verified. Some think altimeter errors might account for it. Radar is needed to avoid accident or disaster by avoiding flight into such areas.

In any event, radar offers the best protection against errors in maps or charts, as well as confirmation when they are accurate.

#### BROWNING FIXED FREQUENCY FM TUNERS

Fixed frequency FM Toners for use in the 34-100 me band have been announced by Browning Laboratories. Inc., Windowster, Mass. Available in three models, the maters are expats; posterolled and are adapted in celary reception, overceasing installations, or monitor-

crystal proteolical and are adapted in cetar reseablon, wherecasting installations, or monitoring furposes.

Model RF-21 is a straightforward EM supering the Armstrong circuit with dual limiters. Signal layer for 25 db quieting is 10 microvolts with response within 1 db form 30 perion to 17 ke. Audio stage provides I volt RMS output with quieting signal. Antenna input is 72 or 300 obms.

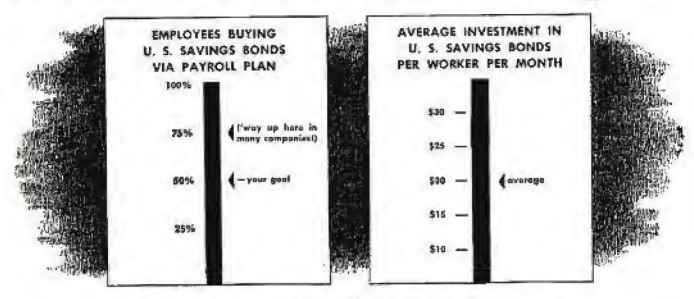
Model RF-24 spassate of the same tuner as 187-23 plus relay directles which operate on tones of from 15 to 30 he received from the appropriate audio volume levels which may be manually adjusted from zero to ball estipate.

Model RF-25 willbes the name funer as the RF-23 but has two relay circuits parameter and which select in sequence two preset audio volume levels which may be manually adjusted from zero to ball estipate.

Model RF-25 willbes the name Inner as the RF-23 but has two relay circuits permitting audio level selection as in the RF-M and also permits turning the audio do op of an required. In this unit, the two relay operations are controlled by transmitted tones of different lequency and are, therefore, independent, in the RF-24 and RF-25, the relay circuits are posted to operate at 18, 1735, or 20 km as specified.



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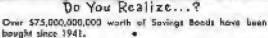
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#### Tape Recorder Control

(Cantinued from page 24).

pull tight past the forward limit switch. As may be seen in Figure 1, one section of the start button is in parallel with the forward limit switch. However, the start button, having a spring return, does not bypass the forward limit switch during operation. The limit switch must retain its ability to turn the recorder off if the tape were to break. Freezing the stop buston breaks the motor circuit for an instant. This allows the tape to loosen on the forward limit switch, thus stopping the drive and takeup motors.

Thus in an external control circuit it is essential that a start relay, which must make a connection, hold this connection briefly, and then release. Then we must have a stop relay which will break the motor circuit, hold this break briefly, and then reconnect the circuit for subsequent operation.

In the circuit, Figure 2, relay I is a slave relay to the clock, the clock's sole function being to turn the ac power on and off at a given time. When relay I is energized, relay I operates while capacitor C, (80-mid) charges through a selenium rectifier, R. After C, has been fully charged, current ceases to flow in relay 2 and the relay returns to its off position. The duration of closure of relay 2 varies with the capacitance of C. The large capacity unit used causes relay 2 to close for about two seconds. A pair of make contacts on relay 2 are connected in parallel with the start switch.

When relay I is deenergized one pair of its contacts connects C, across the coil of relay 3. This energizes relay 3 for the duration of discharge of Ca, in this case about two seconds. A pair of break contacts on relay 3 are then connected in series with the motor circuit. Hence this circuit is broken for an instant, and then restored for another operating cycle.

Connections from the control unit are made by means of a cable and a four-prong plug and socket. When the control unit is not in use, the recorder is restored to normal by means of a dummy plug which replaces the control unit cable plug. The dummy plug contains a jismper which restores the break in the motor circuit.

#### Relay Circuit Construction

Selection, rectifiers and electrolytic capacitors are both rather high in leakage. For this reason relay 2 may chatter unless it is an or relay. A 5-mid capacitor placed across the

coil of relay 2 will generally result in completely quiet operation. All capacitors used are 150-volt, and all relays used are 110-volt type."

Although the unit was designed for broadcast airchecks, the essentials of the circuit can be applied to other remotely-operated-tape recorder applica-

Sugaran.

#### G-R RF CAPACITANCE METER

An if detacliance meter, type Mil-A, descend for measuring and testing small capacities (up to 1900 methol) such as are used in 79 audionant, has been amounted by the General liadiu Do., 275 Manaschusetts Ave., Combessige 19 24-24.

19. Made
Meannement is made by a constitution method in which the appointance of a calibrated or representation in reduced to receivablest resonance after an unitational capacitar is connected. Resonance is indicated by maximum deflection of a meter. I we ratige are provided, 5 in 16 minute and 6 on 120 minute of range switching is accomplished intotuctionally as the dial in accomplished untomatically as the dist or repaired by a superior and make at a trequency



#### FARACHILD EQUALIZERS

NAB type and conneces type equalizers have been amounted by the Fauchild Recording Equipment Corp. 154 St. and Ith Avenue, Whitegome, N. Y.

Equipment Corp., 154 St. and 711 avenue, Whitegrome, N. Y.

The NAB unite, 626-A1 and 511, are decigned for instation in a 500-600 nhm system in which the power level fees not exceed it work towerhole, loss as 300 cycles at 22db) and for installations in which a 22 db magning law cannot be tolerated.

Discourse engageers, 620, are used togethe equalization necessary to exempence in least in Africa and consider which occurs as a result of discoursing groose velocity while cutting in 300 costs.

#### MILLEN METAL SHIELDS

Magnetic metal shields, using both Monettal and Nicolo, for epithode tay take and other shielding problems, have been accessment by James Millen Manufacturing Cin., Jun., 130 Exchange St., Mables 20, Mass



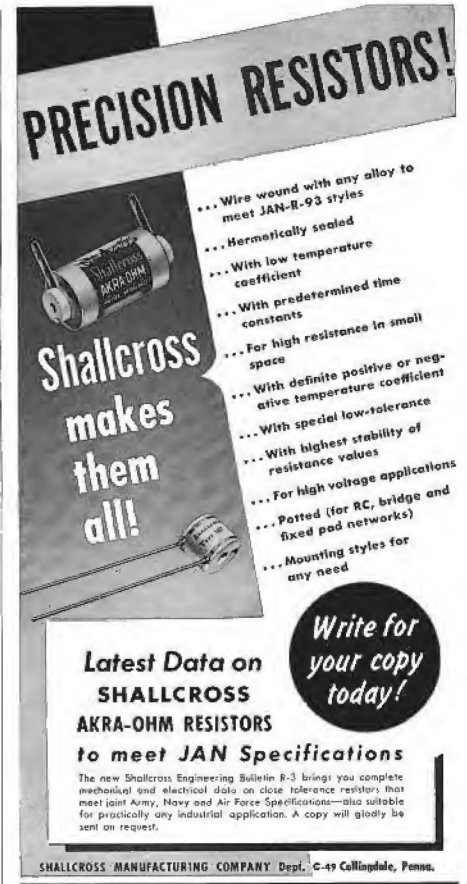
#### ACA REGULATED POWER SUPPLY

A regulated power, supply. WP 134. hus been announced by the RCA Tube Department.

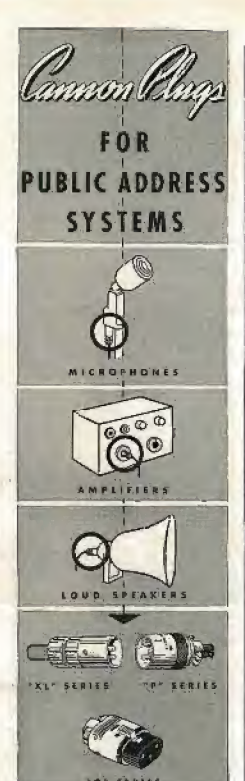
Supplies a six ordrags which is third to be continuously adjustable from 0 to 160 wolts, and which rentained virtually consumit regardless of line-volvage fluctuations and the varying load corrects encountered in development mark.

Frimarily intended on an excremely stable fluctuation, the unit is also said to be useful as a bose impedance. C higg surrect.

Supply the said to offer regulation better than 184 per except with line writings variations from 185 per except with line writings variations from 185 per except with line writings variations from 195 to 185 soles; 60 ms over unitary valvage range from 0 to 40 etc. from 131 to 300 roots; nurrequisited output of 200 at write at 120 ms; rapple unitage less than 8 RMS millivalts.



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#### Last Minute Reports...

THE 540-ke band has again become a headline topic in broadcasting with the pending FCC frequency proposels for the Fourth Inter-American Radio Convention. It appears as if the FCC has proposed that the entire band of 385 to 550 ke be considered as a unit for discussion at the convention. A statement filed with the FCC by the NAB stated that the 540-ke problem is a channel subject to negotiations at the forthcoming NARBA conference. NAB declared it is not the responsibil-ity of FIAR to allocate, assign or classify the 540-ke channel, but their duty to clear this channel of other services, leaving the appropriate disposi-tion of 540-ke band to NARBA. NAB also added that since \$40 kc is a broadcast frequency, it should certainly be the broadcaster's prerogative to have a voice in its allocations. . . . The City of Long Beach, California, has re-ceived the first experimental authorization to construct a non-military shore-based radar station. The mualcipality stated that its purpose for the request was to study the value of radar as an aid in the movement of ships in periods of reduced visibility in the San Pedro Bay area. . . The Acoustical Society of America will hold its twentieth anniversary meeting at the Statler Hotel, in New York, May 5 to 7. Dr. Harry F. Olson of RCA Labs will summarize developments for each of the sessions, . . . A new plant is being built in Marion, Indiana, for the mass production of RCA 16" metal picture tubes. . . . Describing the metal picture tube at the recent IRE meeting, H. P. Steier, who presented a paper prepared by himself in association with J. Kelar, C. T. Lattimer and R. D. Faulkner, declared that the metal cone is made of high chromium steel alloy and the face plate in sheet glass it" thick. The tube was said to weigh eleven pounds, the same approximate weight of a 10" glass tube. . . . The East Providence Town Council recently approved a contract for the installation of sixteen Motorola FM two-way units for the police and fire departments of the city. Hamilton, formerly with the Allen B. DuMont Laboratories and a frequent contributor to Communications, is now with the television department of ABC as a station engineer. . . . An airborne television antenna using w balloon 634' long and 354' in diameter and operating with a coaxial transmisalon line with a characteristic impe-dance of about 57 chms was tested recently in New England. According to an announcement by Raiph Powell, the antesma provided excellent reception

of TV and FM stations far beyond the

theoretical range of transmitters.

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#### SPECIFICATIONS

- # FREQUENCY RANGE: 20 to 10,000 cycles
- SELECTIVITY: About a cycles fini-top hand width.
   Response is down 15 db at 5 cycles, 30 db at 10 cycles, 60 db at 10 cycles, 60 db at 10 cycles from peok.
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- ACCURACY OF FREQUENCY CALIBRATION: ± 12% † Levole J
- BUILT-IN CALIBRATORS: For both voltage and frequency
- price: Jype 736-A WAVE ANALYZER \$920.00

This analyzer offers the simplest, mose accurate and most direct method of measuring the amplitude and frequency of the components of any complex electrical waveform.

In its essentials it consists of a beterodyne-type vacuum-tube voltmeter with a highly selective i-filter using three quartz bars. At only 60 cycles from resonance the attenuation is down by 75 decibels, yet tuning is very easy by virtue of the 4-cycle flat-top characteristic at resonance. Standards for both voltage and frequency are built into the analyzer and can be used to check its calibration at any time:

The Type 736-A Wave Analyzer is ideally suited for hundreds of types of harmonic-distortion measurements on any type of audio apparatus, broadcast receivers and transmitters, relephone and public address systems, oscillators, amplifiers and other vacuum-tube circuits; hum measurements on a-c operated communications equipment; harmonic induction studies on telephone lines

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To measure an unknown microwave of, just connect the new -bp- 430A Microwave Power Meter to the 200-ahm barreter in your system. This one compart power meter does all the rest! No tedious calculating or knob-twisting. Except for initial range selection and zero set, operation is entirely automatic! You can make direct power readings instantly in milliwatts from 0.02 to 10 mw. or dbm from -20 to +10 dbm. Higher powers may be measured by adding attenuators or directional couplers to the microwave system. Any of 5 ranges are quickly selected by a frontpanel switch. Power is read on an openscale, 4" square face meter mounted on a sloping panel.

The new -bp- 430A Power Meter is an ac bridge, one arm of which is a 200-ohm barreter. This bridge is in precise balance with zero of power across the barreter. When if power is applied, an equivalent in audio power is automatically removed. The bridge remains balanced, but the change in audio power level indicates on the vacuum tube voltmeter. This meter thus

measures the unknown of directly and instantaneously.

The -hp-430A is designed for use with any 200-ohm barreter and mount, and may be used over any microwave frequency for which the mount is designed. The meter incorporates the famous -hp- resistance-tuned oscillator principle, and is ruggedly built for long, trouble-free service. There are no delicate components to get out of adjustment.

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External Barretert Frequency range depends on barreter and mount. (Must be 200 ohms at power level of approximately 15.3 mw.) (Barreter and mount not supplied.)

Accuracy: ±5% of full scale reading.

Sixe: 12" wide, 9" deep, 9" high. 4" Square-Face meter.

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